English Edition

SERVICE MANUAL

By Portable Document Format

LV-5110U/D78-5152

LV-5110E/D78-5153

- **O**PREFACE
 - 1 General
- 2 Repair
- 3 Adjustment
- 4 Troubleshooting
- 5 Parts Catalog
- 6 Electrical Diagrams

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Canon

DY8-1785-151 500

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CANON Multimedia Projector

LV-5110U D78-5152

LV-5110E D78-5153

SERVICE MANUAL

Technical Documents

Application

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PREFACE

1. Service Manual Composition

This manual contains information on servicing the product. It has the following sections.

Part 1 General Information

Provides the basic information needed to understand the product.

(Operating instructions are not included. Refer to the product's instruction book if necessary.)

Part 2 Repair Information

Provides information for disassembly, reassembly, and adjustment of the product, about the tools required, and their application.

Part 3 Adjustment

Provides information for disassembly, reassembly, and adjustment of the product, about the tools required, and their application.

Part 4 Troubleshooting

Part 5 Parts Catalog

Part 6 Electrical Diagrams

2. Model Differences

In this series of products, there are models suffixed "J", "U", and "E". The only differences between the models are cosmetic, mainly the designation and rating plates. Internally, they are identical.

| Main Marketing Area Japan | | North America | Europe | |
|---------------------------|-----------------|----------------------|----------------------|--|
| Model Name | POWER PROJECTOR | MULTIMEDIA PROJECTOR | MULTIMEDIA PROJECTOR | |
| Wiodel Name | LV-5110J | LV-5110U | LV-5110E | |

3. Tools & Test Equipment

1) General Purpose Tools

| Description | Tool No. | Remarks |
|-----------------------------|--------------|------------------------------------|
| Ball Driver, 2.0mm hex | CY9-5002-000 | Optical Parts Removal & Adjustment |
| Hex Key Set (w/2.0mm) | CY9-5007-000 | Optical Parts Removal & Adjustment |
| Driver, Ceramic Tip (1.8mm) | CY9-5003-000 | Electrical Adjustments |
| Driver, Slot (4.0mm) | CY9-5004-000 | Optical Parts Adjustment |
| Driver, Cross-point (#2) | CY9-5005-000 | Assembly & Disassembly |

2) Test Equipment (Local Purchase)

| Description | Specifications | Remarks |
|---------------------------|---------------------------|-----------------------|
| Digital Multi-meter | 1mV - 500V DC | Electrical Adjustment |
| Video Signal Generator | Color Bars and Gray Scale | Electrical Adjustment |
| Computer Signal Generator | Gray Scale | Electrical Adjustment |
| Oscilloscope | 100MHz response or over | Waveform checks |

3) Other Equipment (Local Purchase)

| Description | Specifications | Remarks |
|-------------------|----------------|----------------|
| Screen | Over 40" | All Adjustment |
| Personal Computer | Windows 95 OS | All Adjustment |

4) Chart/Software (Attached with this manual)

| Description | Specifications | Remarks |
|-------------------------------|----------------|-----------------------------|
| Monitor Tester | XGA and SVGA | Electrical Adjustment |
| Gray Scale Chart | Bitmap Data | Electrical Adjustment |
| Color Shading Correction Tool | Ver. 2.0.2 | White Uniformity Adjustment |

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Part 1

General Information

1. FEATURES

1.1 Development objectives

With its sights firmly fixed on the SOHO-HOME market, Canon introduced the LV-5100 B5 file size microportable* multimedia projector to consumers last year.

Equipped with a 0.7-inch liquid crystal panel, this LCD projector has been offering a more compact size and greater portability at an even lower cost than before. In contrast, Canon's competitors in this product range have brought out projectors with the same high brightness to be found in liquid crystal projectors featuring 1.3-inch and 0.9-inch liquid crystal panels.

Now following on the heels of the LV-5100 as its successor is the LV-5110 multimedia projector. It employs a high-brightness lamp, and its aim is to maintain the company's competitive edge in this product field while further opening up the market.

*Microportable: Defined by Canon to mean an LCD projector that weighs less than 3kg.



Fig. 1-1 LV-5110

1.2 Major Features

- Compact, lightweight 2.7kg/B5 file size micro-portable type Real SVGA compatible, class-leading 850 ANSI lumen output
- Supports HDTV&DVD component input
 Beautiful image reproduction with minimal burring of color
- Equiped with Digital Keystone function
 Smoothly corrects for "keystone" effect caused by projector tilt, giving a square image with up to 15 degrees tilt.
- Plug and Play: Simply plug in computer or AV components and start no adjustments required.
 - 1) Multiscan System automatically detects PC vertical and horizontal scan frequencies
 - 2) Video color system: Automatically detects system (NTSC/PAL; SECAM/NTSC4.43) PAL-M/PAL-N can be selected from menu bar)
 - 3) Tracking: Auto Imaging function automatically tracks and optimally positions image
 - 4) Graphic User Interface (GUI): The graphic user interface simplifies image adjustments in varying environments.
 - 5) Six Language support: English, French, German, Italian, Spanish and Japanese are supported
 - 6) Wireless Remote Control: Remote control has mouse control functions
- Temperature-sensing Real Time Fan Control: Unobtrusive sound level for conferences
- Gamma Correction: Gives high quality reproduction of gradation

1.3 LV-5110 Features (Details)

Brightest in the SVGA Micro Projector class - 850 ANSI Lumens

- 1) Large screen presentation even in brightly lit conference rooms
- 2) 132W UHP short arc lamp for bright images with great color balance

Real projection SVG (800 x 600 dot) Digital compression XGA/SXGA high-definition projection *

0.7" LCD Panels used (for the first time)

Supports input from HDTV&DVD components

Color defference signal (Y, Pb/Cb, Pr/Cr) input reproduces the images with minimal burring of color.

* Composite (Video) input is common to the Brightness (Y) input.

Digital Keystone distortion compensation

When the projected image surface and the projector are offset, the image has a trapezoidal shape, but this can be smoothly compensated with offsets up to 15 degrees.

A simple operation gives a square image without adjusting the height of the projector.

Gamma Correction

To avoid washed-out whites and murky blacks the user can control the middle brightness.

 Plug and Play: Simply plug in computer or AV equipments and start - no adjustments required.

Power Management: improves lamp life

After a predetermined time $(5'\ 30")$ with no input signal, the lamp is turned off. When a signal is input, it turns back on.

Simple wireless remote control

- 1) Supports all remote functions
- 2) P-Timer button supplies presentation elapsed time
- 3) Functions as the mouse control for connected PC
- Manual zoom and focus controls included
- Digital zoom enlarges any selected part of the presentation image
- Cues up the next screen without pausing or projecting an unnecessary operation screen. (Freeze function)
- The image can be turned off without turning the power off and immediately turned back on Image shut-off function.
- Noise is cut in the absence of a signal Blue Back function.

- Impressive image size up to 200 inches.
- Reverse image function allows the unit to be suspended from the ceiling or used as a rear-screen projector.
- Reduced lamp problems (Replace Lamp Indication)
 - 1) The replace lamp indicator shows when it is time for a change.
 - 2) Lamp replacement by the user is simple.
- The design emphasizes the lens, as you would expect from a Canon product.
 - * With digital compression projection, some information is lost. XGA: 1024 x 768 dot \rightarrow 800 x 600 dot when digitally compressed SXGA: 1280 x 1024 dot \rightarrow 750 x 600 dot when digitally compressed

2. LV-5110 SPECIFICATIONS

2.1 Main unit

1. Type: Micro-portable LCD Projector

2. LCD panel: 0.7" polysilicon active matrix TFT x 3

4:3 aspect ratio

3. Number of pixels: 480,000 pixels (800 H x 600 V) x 3

4. Resolution of display supported: SXGA & XGA (compression)/SVGA/VGA

5. Light source: 132W UHP lamp

6. Brightness: 850 ANSI lumens

7. Illuminance ratio at

edges of image field: 90%

8. Contrast ratio: 300:1

9. Horizontal resolution: 500 TV lines

10. Projection lens: 28 to 33.6mm, 1:2.0 to 2.3, x1.2

11. Lens shifting (U/D ratio): 12:1

12. Elevation adjustment: UP by 7.5°

13. Size of projection image(in.)/

projection distance(m):

36" (1.4m), 60" (2.4m), 100" (4.0m), 150" (6.0m),

200" (8.0m) in WIDE mode

30" (1.4m), 50" (2.4m), 83" (4.0m), 125" (6.0m), 167"

(8.0m) in TELE mode

14. Digital keystone distortion

compensation angle: ±15°

15. Noise: 39dB (normal temperature)

16. Color system: NTSC, PAL, SECAM, NTSC4.43, PAL-M, PAL-N

17. Computer supported: IBM PC or compatible, Macintosh, PC98, Workstations

Note: Some workstations are not supported.

18. Scanning frequency: 15KHz to 80KHz for horizontal sync.

50Hz to 100Hz for vertical sync. Up to 100MHz for dot clock

19. Audio output: 1W monaural

20. Built-in speaker: 40mm x 30mm (1.57" x 1.18"), x 1

21. Rated supply voltage: 100V AC, 50 / 60Hz (Japan)

100 to 120V AC / 200 to 240V AC, 50 / 60Hz (overseas)

22. Power consumption: 210W

23. Operating temperature: 5 to 35°C (41 to 91°F)

24. Storage temperature: -10 to 60°C (14 to 140°F)

25. Dimensions (W x H x D) 189mm x 75.5mm x 310.8mm (7.44" x 2.97" x 12.24")

(Not including adjustment feet)

189mm x 90.5mm x 310.8mm (7.44" x 3.56" x 12.24")

(Including adjustable feet)

26. Net Weight: 2.7Kg (5.95 lbs)

2.2 Connectors

1. Computer input

Signal input: HDB 15-pin x 1
Audio input: Mini stereo jack x 1
Control port: Mini DIN 8-pin x 1

2. Audio/Video input

Video input: Mini DIN 4-pin x 1 (S-Video)

RCA type x 3 (Video/Y, Pb/Cb, Pr/Cr)

Audio input: Mini stereo jack x 1
3. Audio output: Mini stereo jack x 1

2.3 Accessories

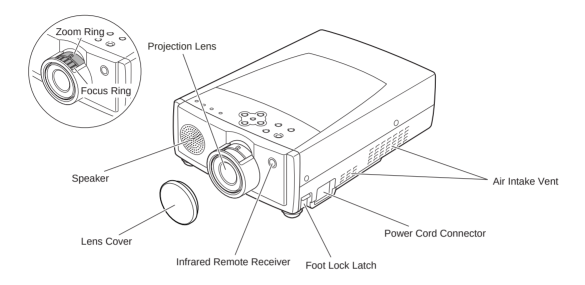
- 1. Remote Control Transmitter with two AA alkaline batteries
- 2. VGA Cable
- 3. Control Cable for PS/2 port
- 4. Lens Cover
- 5. Carry Bag
- 6. AC Power Cord
- 7. Plug Adapter (Japan model only)
- 8. Warranty Card
- 9. Owner's Manual

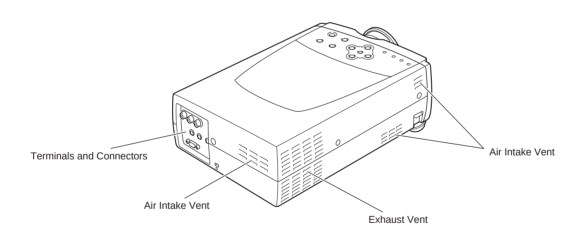
2.4 Other specifications

Service life of lamp: Approx. 1000 hours

3. NOMENCLATURE

3.1 Main unit





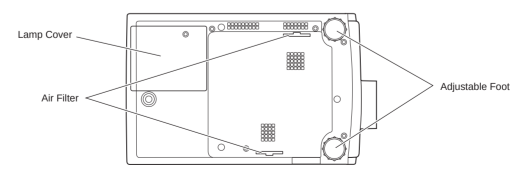


Fig. 1-2

3.2 Top controls

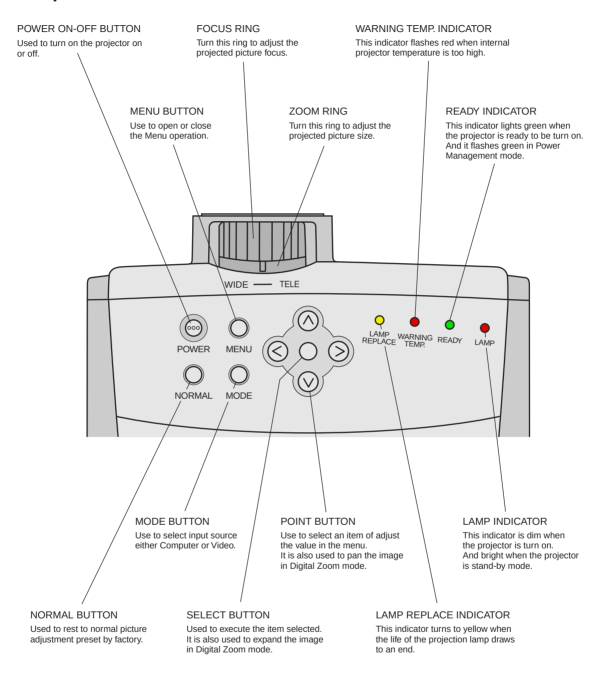


Fig. 1-3

3.3 Rear panel terminals

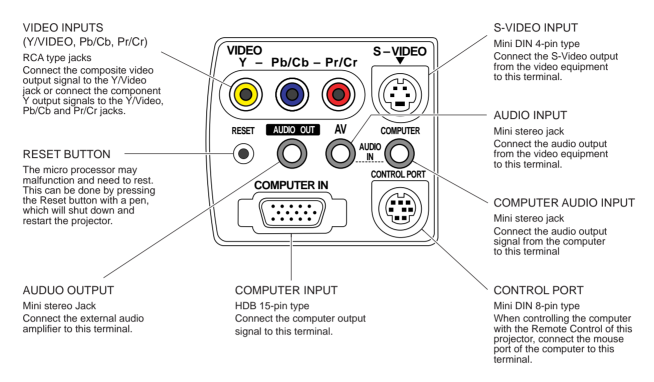
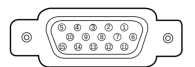


Fig. 1-4

3.4 Computer Input terminal

Connect the display output terminal of the computer to this terminal with the VGA Cable (attached).

When connecting the Macintosh computer, the MAC Adapter (optional) is required.



| 1 | Red Input | 9 | No Connect |
|---|----------------------|----|---------------------|
| 2 | Green Input | 10 | Ground (Vert.sync.) |
| 3 | Blue Input | 11 | Sense 0 |
| 4 | Sense 2 | 12 | Sense 1 |
| 5 | Ground (Horiz.sync.) | 13 | Horiz. sync. |
| 6 | Ground (Red) | 14 | Vert. sync. |
| 7 | Ground (Green) | 15 | Reserved |
| 8 | Ground (Blue) | | |

Fig. 1-5

3.5 Control port connector

When controlling the computer with the remote control of this projector, connect the mouse port of the personal computer to this terminal.

This terminal does not adapt the PC98 type mouse port.



| | PS/2 | Serial | ADB |
|---|------|--------|-----|
| 1 | | RXD | |
| 2 | CLK | | ADB |
| 3 | DATA | | |
| 4 | GND | GND | GND |
| 5 | | RTS | |
| 6 | | TXD | |
| 7 | GND | GND | |
| 8 | | GND | GND |

Fig. 1-6

3.6 Remote control

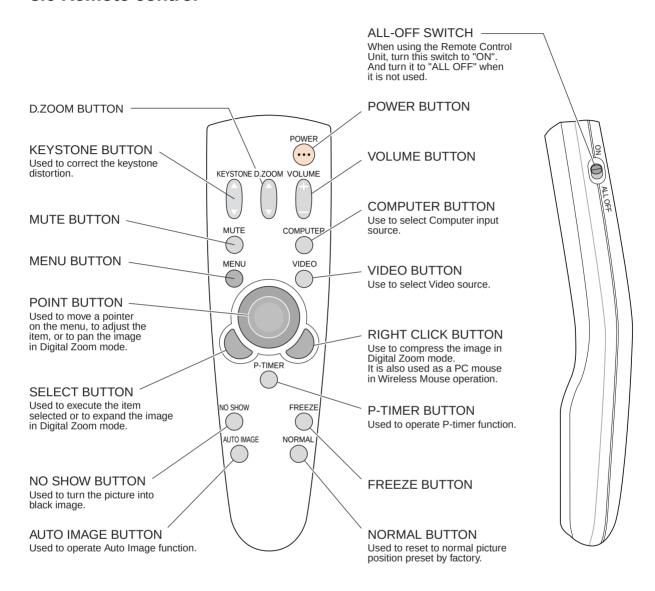


Fig. 1-7

3.7 Operating range

Point the remote control toward the projector (receiver's window) when pressing the buttons.

Maximum operating range for the remote control is approximately 5m~(16.4) and 60° in front of the projector.

Precautions

- Prevent the direct sunlight or strong light from lighting apparatus from striking the infrared remote receiver on the projector.
- Do not look into the laser pointer exit or point it at others.
- Do not dismantle the remote control.

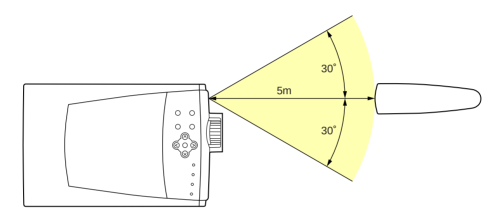


Fig. 1-8

4. COMMENTARY

4.1 External appearance design

This product follows the same design concept and coloring as the earlier models, LV-7325/LV-7320 to establish a unified image for Canon Multimedia Projectors. Some of the major design points, which are basically the same as the other Canon Multimedia Projectors, are outlined below.

External Styling

The body is designed with subtle curves and the coloring and semi-transparent body panels follow the lead of the LV-7300 series. Indications of the excellent lens performance are printed around the lens to convey an impression of high picture quality.

Operating Keys

The operation and cursor key layout is a simple, intuitive layout with grouping to insure ease of use.

Coloring

The body of the projector is colored glacial blue. The front of the unit, with an appearance fitting a product from an optical equipment manufacturer, has an aluminum lens ring and is colored arctic silver. The overall effect is to emphasize the lens and evoke a sophisticated image.

The operating keys are a special "mercury silver" color that is easy to see in dim light and also serves as a design accent point.

4.2 Hybrid gamma correction

Hybrid gamma correction is a new feature. It combines digital gamma correction and analog gamma correction, and takes advantage of the characteristics* of both. Using the on-screen menu, the user can take advantage of this new feature to control image gradation.

- * Analog gamma correction: analogue correction is applied to the non-linear analog circuit. In analog correction transitions between gradations are smooth.
- * Digital gamma correction: Correction is applied through digital processing of the X/Y gamma curve. Using a digital signal, varying the characteristics curve, for example, is simple. Because digital processing is involved, however, transitions between gradations can be abrupt.

4.3 Fan speed control

A new feature of this projector is Real Time Fan Control. Temperature sensors control the fan to reduce the fan noise level to an unobtrusive level (39dB) during normal operation.

There are two temperature sensors, sensor 1 measuring ambient room temperature and sensor 2 measuring the temperature in the area of the LCD panels. The outputs of the sensors are sent to the CPU, which then controls the voltage applied to the fan as outlined below.

- 1. If the internal temperature rises, the fan voltage is changed as shown in the figure below.
 - But, if the internal temperature falls, the fan voltage remains unchanged for five minutes, then is changed
 - The fan voltage is determined by the higher of the two sensor temperatures.
- 2. If the temperature sensed by sensor 1 exceeds 51°C, or the temperature sensed by sensor 2 exceeds 57°C, the lamp is extinguished. In this case, the main power switch must be turned off and then back on to resume operation.
- 3. The fan will continue to run for a maximum of 90 seconds after the power switch is turned off.
- 4. If the CPU receives no response from a sensor, it determines that the sensor is missing or broken and immediately shuts down the projector.
- 5. In Service Mode (when operating at high altitude) the fan operates at maximum voltage regardless of room temperature.

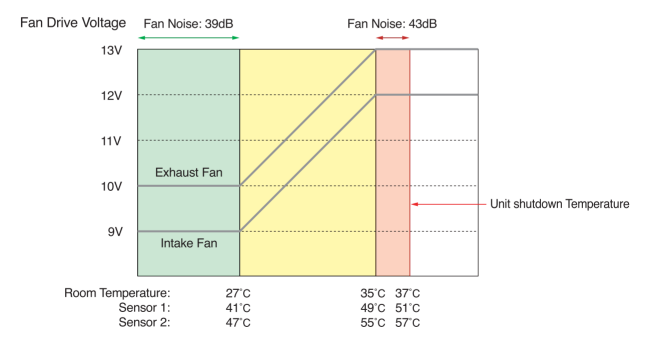


Fig. 1-9

5. CONNECTING

5.1 Connection to the computer

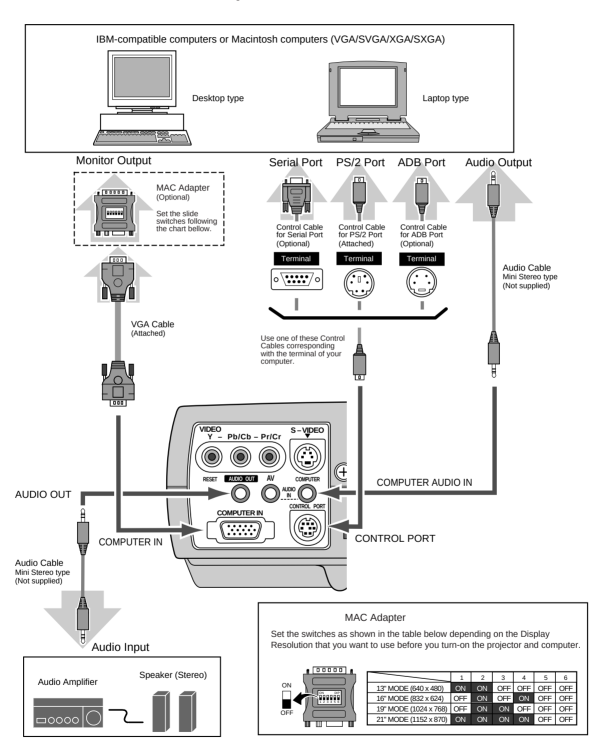


Fig. 1-10

5.2 Connecting to the video equipment

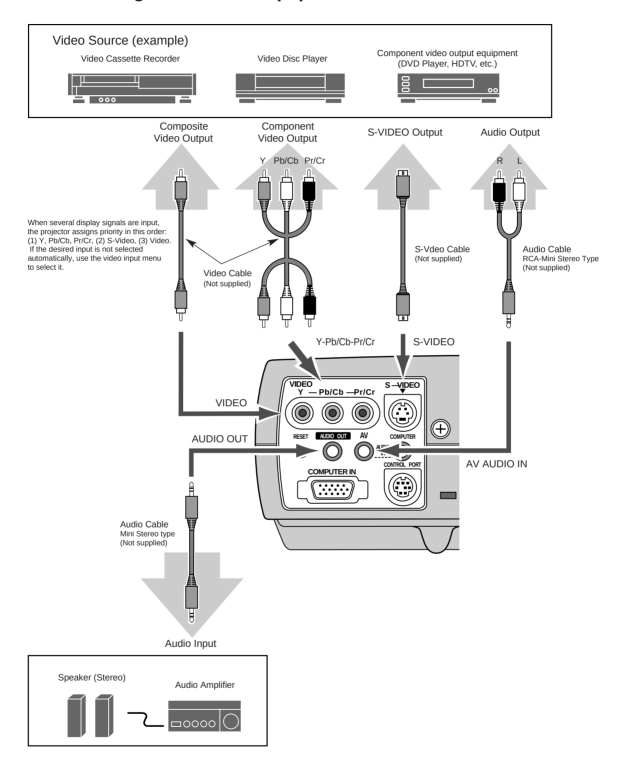


Fig. 1-11

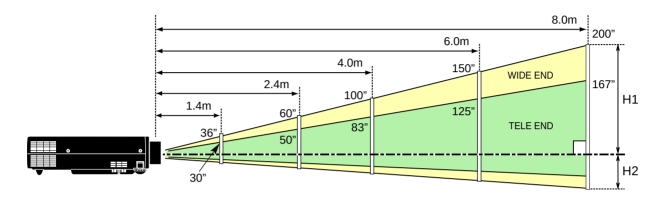
6. SETTING-UP THE PROJECTOR

6.1 Positioning the projector

This projector is designed to project on a flat projection surface.

The projector can be focused from 1.4m (4.6') to 8.0m (26.3').

Refer to the figure below to adjust the screen size.



| Screen Size (W x H) mm | 30" | 60" | 100" | 150" | 200" |
|---------------------------|-----------|------------|-------------|-------------|-------------|
| | 610 x 457 | 1219 x 914 | 2032 x 1524 | 3048 x 2286 | 4064 x 3048 |
| Height (H1) | 422mm | 844mm | 1407mm | 2110mm | 2814mm |
| Height (H2) | 35mm | 70mm | 117mm | 176mm | 234mm |

Fig. 1-12

6.2 Installation precautions

1) Temperature of air discharged from exhaust vent

Hot air is discharged from the exhaust vent. Do not put the object in the way of this hot air.

2) Installation site

Do not install the projector in humid or duty locations, or locations subject to a lot of oil mist or cigarette smoke. Doing so may cause dirt to adhere to the lenses, mirrors and other optical parts, resulting in impaired image quality. Also, do not install the projector in high- or low-temperature locations.

3) Operating temperature range: 5°C to 35°C

4) Storage temperature range: -10°C to 60°C

5) Condensation

Do not move the projector suddenly from a low-temperature location to a high-temperature location, or suddenly raise the room temperature. Doing so can cause moisture in the air to condense on the lenses and mirrors of the projector, resulting

in blurred images.

6) Screen and room brightness

Do not install the projector where sunlight or lighting directly strikes on the screen. If sunlight or light from lighting strikes on the screen, image will appear whitish and difficult-to-view.

7. SUPPORTED COMPUTER SYSTEM MODE

The projector judges the incoming signal from the connected personal computer and automatically selects the appropriate system mode. Some models cannot be selected depending on the computer. In this case, the message **Go to PC adj**. is displayed at the system box on the menu bar. (Adjust and set the computer system manually.)

Table 1-1

| On-Screen Display | Resolution | H-Frequency (KHz) | V-Frequency (Hz) | On-Screen Display | Resolution | H-Frequency (KHz) | V-Frequency (Hz) |
|----------------------|------------|----------------------|---------------------|----------------------|----------------------------|----------------------|---------------------|
| VGA 1 | 640 x 480 | 31.47 | 59.88 | XGA 3 | 1024 x 768 | 60.023 | 75.03 |
| VGA 2 | 720 x 400 | 31.47 | 70.09 | XGA 4 | 1024 x 768 | 56.476 | 70.07 |
| VGA 3 | 640 x 400 | 31.47 | 70.09 | XGA 5 | 1024 x 768 | 60.31 | 74.92 |
| VGA 4 | 640 x 480 | 37.86 | 74.38 | XGA 6 | 1024 x 768 | 48.50 | 60.02 |
| VGA 5 | 640 x 480 | 37.86 | 72.81 | XGA 7 | 1024 x 768 | 44.00 | 54.58 |
| VGA 6 | 640 x 480 | 37.50 | 75.00 | XGA 8 | 1024 x 768 | 63.48 | 79.35 |
| VGA 7 | 640 x 480 | 43.269 | 85.00 | XGA 9 | 1024 x 768 (Interlace) | 36.00 | 43.59 |
| MAC LC13 | 640 x 480 | 34.97 | 66.60 | XGA 10 | 1024 x 768 | 62.04 | 77.07 |
| MAC 13 | 640 x 480 | 35.00 | 66.67 | XGA 11 | 1024 x 768 | 61.00 | 75.70 |
| RGB | | 15.734 | 30 | XGA 12 | 1024 x 768 (Interlace) | 35.522 | 43.48 |
| RGB | | 15.625 | 25 | XGA 13 | | 46.90 | 58.20 |
| SVGA 1 | 800 x 600 | 35.156 | 56.25 | XGA 14 | 1024 x 768 | 47.00 | 58.30 |
| SVGA 2 | 800 x 600 | 37.88 | 60.32 | XGA15 | 1024 x 768 | 58.03 | 72.00 |
| SVGA 3 | 800 x 600 | 46.875 | 75.00 | MAC 19 | 1024 x 768 | 60.24 | 75.08 |
| SVGA 4 | 800 x 600 | 53.674 | 85.06 | MAC 21 | 1152 x 870 | 68.68 | 75.06 |
| SVGA 5 | 800 x 600 | 48.08 | 72.19 | SXGA 1 | 1152 x 864 | 64.20 | 70.40 |
| SVGA 6 | 800 x 600 | 37.90 | 61.03 | SXGA 11 | 1152 x 900 | 61.20 | 65.20 |
| SVGA 7 | 800 x 600 | 34.50 | 55.38 | SXGA 13 | 1280 x 1024 (Interlace) | 50.00 | 43.00 |
| SVGA 8 | 800 x 600 | 38.00 | 60.51 | SXGA 14 | 1280 x 1024 (Interlace) | 50.00 | 47.00 |
| SVGA 9 | 800 x 600 | 38.60 | 60.31 | SXGA 17 | 1152 x 900 | 61.85 | 66.00 |
| SVGA 10 | 800 x 600 | 32.70 | 51.09 | SXGA 18 | 1280 x 1024 (Interlace) | 46.43 | 43.35 |
| SVGA 11 | 800 x 600 | 38.00 | 60.51 | HDTV720p | | 45.00 | 60.00 |
| MAC1 6 | 832 x 624 | 49.72 | 74.55 | HDTV1035i | | 33.75 | 60.00 |
| XGA 1 | 1024 x 768 | 48.36 | 60.00 | HDTV1080i | | 33.75 | 60.00 |
| XGA 2 | 1024 x 768 | 68.677 | 84.997 | | | | |

NOTE: Specifications are subject to change without notice.

When these signals (marked in yellow): XGA, SXGA, Mac16, Mac19, Mac21, HDTV720p, HDTV1035i, HDTV1080i, are projected there will be some difference in lines and characters because the signals are digitally compressed.

The dot clock is not compatible with computer signals higher than 100MHz.

Part 2

Repair Information

1. SAFETY INSTRUCTIONS

WARNING:

The chassis of this projector is isolated (COLD) from AC line by using the converter transformer. Primary side of the converter and lamp power supply unit circuit is connected to the AC line and it is hot, which hot circuit is identified with the line () in the schematic diagram. For continued product safety and protection of personnel injury, servicing should be made with qualified personnel.

The following precautions must be observed.

- 1: An isolation transformer should be connected in the power line between the projector and the AC line before any service is performed on the projector.
- 2: Comply with all caution and safety-related notes provided on the cabinet back, cabinet bottom, inside the cabinet or on the chassis.
- 3: When replacing a chassis in the cabinet, always be certain that all the protective devices are installed properly, such as, control knobs, adjustment covers or shields, barriers, etc.

DO NOT OPERATE THIS PROJECTOR WITHOUT THE PROTECTIVE SHIELD IN POSITION AND PROPERLY SECURED.

4: Before replacing the cabinet cover, thoroughly inspect the inside of the cabinet to see that no stray parts or tools have been left inside.

Before returning any projector to the customer, the service personnel must be sure it is completely safe to operate without danger of electric shock.

Product safety should be considered when a component replacement is made in any area of the projector. Components indicated by mark \triangle in the parts list and the schematic diagram designate components in which safety can be of special significance. It is, therefore, particularly recommended that the replacement of there parts must be made by exactly the same parts.

Eye damage may result from directly viewing the light produced by the Lamp used in this equipment. Always turn off Lamp before opening cover. The Ultraviolet radiation eye protection required during this servicing.

Never turn the power on without the lamp to avoid electric-shock or damage of the devices since the stabilizer generates high voltages (15kV - 25kV) at its starts.

Since the lamp is very high temperature during units operation replacement of the lamp should be done at least 45 minutes after the power has been turned off, to allow the lamp cool-off.

2. CIRCUIT PROTECTIONS

This projector is equipped with the following circuit protections to operate in safety. If the abnormality occurs inside the projector, it will automatically turn off by operating one of the following protection circuits.

2.1 Fuse

The fuse is located inside of the projector. When either the LAMP indicator or the READY indicator is not illuminated, fuse may be opened. Check the fuse as following steps. It should be used the specified fuse as follows;

Fuse Part No.: CY2-8376-000 TYPE T4.0AH 250V FUSE LITTEL FUSE INC. TYPE 215004



- 1. Remove the cabinet top and main board following to "Mechanical Disassemblies".
- 2. Remove a screw and the line filter cover upward.
- 3. Remove the fuse from fuse holder.To install the fuse, take reversed step in the above.

2.2 Thermal Switch

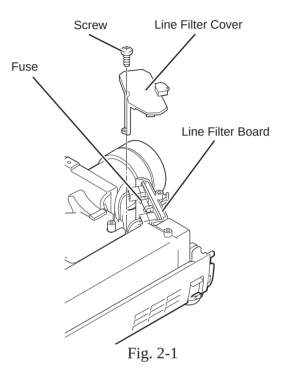
There is the thermal switch (SW902) inside of the projector to prevent the internal temperature from rising abnormally. When the internal temperature reaches near 100°C, turn off the AC main power supply automatically.

The thermal switch is not reset to normal automatically even if the internal temperature becomes normal. Reset the thermal switch following procedure.

Check the resistance between terminals of thermal switch by using the tester. If it has high impedance, thermal switch may be in operative.

[How to reset the thermal switch]

- 1. Remove the cabinet top following to "Mechanical Disassemblies".
- 2. Press the reset button on the thermal switch.



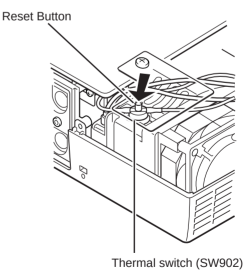


Fig. 2-2

CAUTION

Before press the reset button, disconnect the AC cord from the projector.

2.3 Warning Temperature and Power Failure Protection

The TEMP WARNING indicator flashes red and the projector will automatically turn off when the internal temperature of the projector exceeds the normal temperature or when stopping cooling fans or when the internal power supply lines are failed.

Check the following possible causes and wait until stopping the TEMP WARNING indicator flashing.

Possible causes

- Air filter is clogged with dust particles. Remove dust from the air filter by following instructions in the "Air filter care and cleaning" below.
- Ventilation slots of the projector are blocked. In such an event, reposition the projector so that ventilation slots are not obstructed.
- Check if projector is used at higher temperature place (Normal operating temperature is 5 to 35 $^{\circ}$ C or 41 to 95 $^{\circ}$ F)

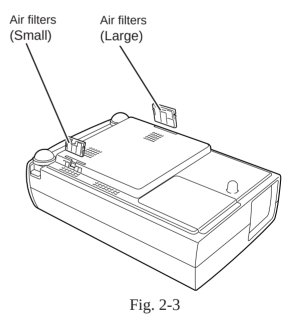
If the TEMP WARNING indicator still continues to flash, there may be defects on cooling fans or power supply circuits. Please check fan operation and power supply lines referring to the "Power Supply Lines Chart".

2.4 Air Filter Care and Cleaning

The removable air filters prevents dust from accumulation on the surface of the projection lens and projection mirror. Should the air filter become clogged with dust particles, it will reduce the cooling fan's effectiveness and may result in internal heat build up and reduce the life of the projector.

To clean up the air filters, follow the cleaning procedure below:

- 1. Turn the power off, and disconnect the AC power cord from the AC outlet.
- 2. Turn the projector up side down and remove 2 air filters (Large and Small) by pulling the latches of them upward.
- 3. Clean the air filters with brush or wash out the dust and particles.
- 4. Replace each air filter properly. Make sure that the air filters are fully inserted.



Do not operate the projector with the air filter removed. The dust is stuck on the LCD panel and the mirror, and it may spoil the fine picture image.

Do not put the small parts into the air filter intake vents. It result in the malfunction of the projector. The air filter is small parts. Take care that children don't eat or swallow it.

CAUTION

We recommend to avoid dusty, smoky place for operating the projector. Using in dusty place may cause the picture of poor quality.

When using under the dusty or smoky conditions, dust may accumulate on the LCD panel and lens inside it, and may resultantly be projected on the screen together with the picture.

When the above symptoms are noticed, please clean up the LCD panel and lens following to the "Cleaning Method".

3. MECHANICAL DISASSEMBLIES

Mechanical disassemble should be made following procedures in numerical order. Following steps show the basic procedures, therefore unnecessary step may be ignored.

CAUTION

The parts and screws should be placed exactly the same position as the original otherwise it may cause loss of performance and product safety.

3.1 Cabinet Top Removal

- (1) Remove 5 screws.
- (2) Remove 2 screws A of the Cabinet Front (bottom part). See Fig. 2-5
- (3) Pull the lower part of the Cabinet Front off forward.
- (4) Pull the Cabinet Top upward while opening the arrow indicated part of it toward outside.

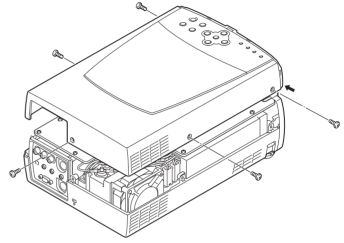


Fig. 2-4

3.2 Cabinet Front and Speaker Removal

- 1. Remove 4 screws (2 top and 2 bottom) A and take the cabinet front off forward.
- 2. Remove 2 screws **B** and then remove RC board and temp board.
- 3. Remove 4 screws **C** and the speaker.

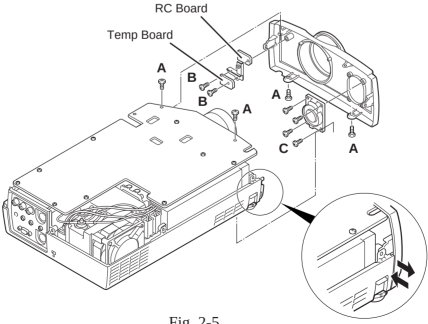


Fig. 2-5

3.3 Main Board Removal

1. Remove 9 screws and remove the main board upward.

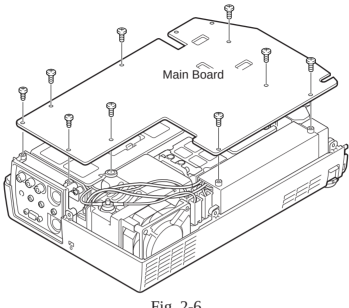


Fig. 2-6

3.4 Fuse Removal

1. Remove a screw and pull the line filter cover upward and then replace the fuse if required.

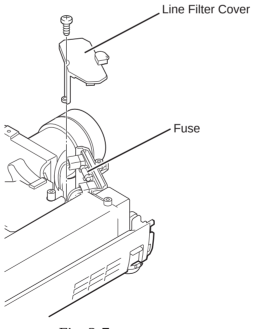
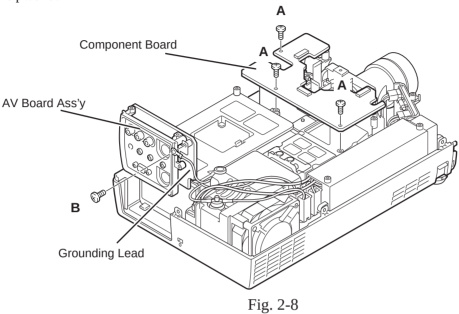


Fig. 2-7

3.5 AV and Component Board Removal

- 1. Remove 3 screws **A** and FPC cables, and then take the component board off upward.
- 2. Remove a screw ${\bf B}$ and a grounding lead, and then take the AV board ass'y off upward.



3.6 Line Filter Board Removal

- 1. Remove a screw **A** and remove a grounding lead.
- 2. Remove 2 screws **B** and take the line filter ass'y off upward.
- 3. Remove the line filter board from line filter holder.

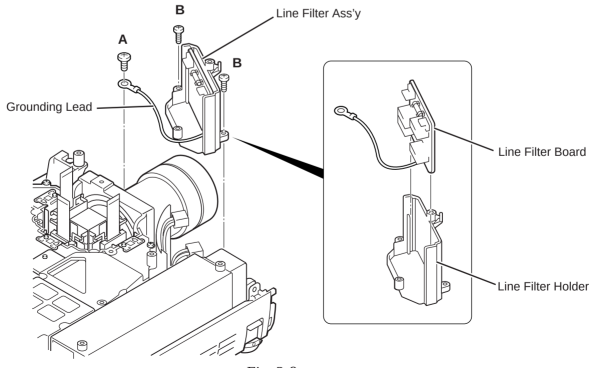
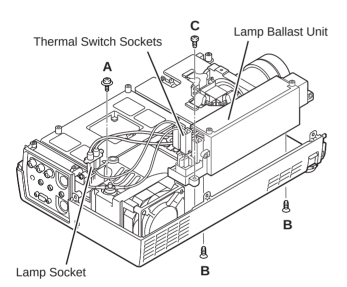
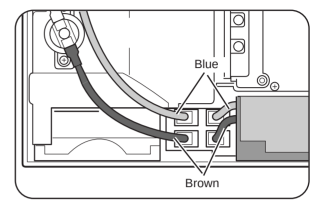


Fig. 2-9

3.7 Lamp Ballast Unit Fan (FN905) Removal

- 1. Disconnect the thermal switch sockets.
- 2. Remove a screw **A** and disconnect the lamp socket.
- 3. Remove 2 screws **B** (bottom side) and a screw **C**, and the remove the lamp ballast unit upward.
- 4. Take the cover off from the lamp ballast unit and remove 4 screws **D** and take the lamp ballast board off from the holder.
- 5. Remove the fan FN905 from the holder.





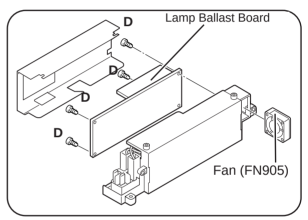


Fig. 2-10

3.8 Power Board Removal

- 1. Remove 2 screws **A** and take the power unit cover off upward.
- 2. Remove 3 screws **B** and pull the power board upward..

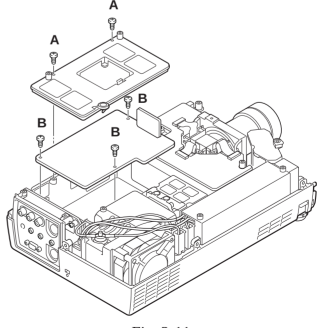
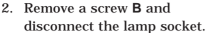


Fig. 2-11

3.9 Optical Unit and Fan (FN901) Removal

1. Remove 2 screws A and the thermal switch.



- 3. Remove 7 screws **C** and pull the optical unit upward.
- 4. Remove 2 screws **D** and fan (FN901).

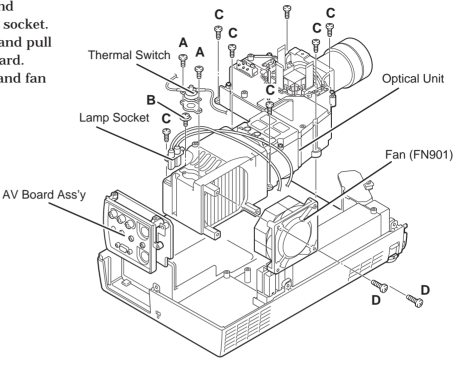


Fig. 2-12

3.10 Audio Amp. Board Removal

- Remove a screw A (bottom side) and 2 screws B, and then pull the power unit holder upward.
- 2. Remove 2 screws **C** and take the audio amp. board off from the power unit holder

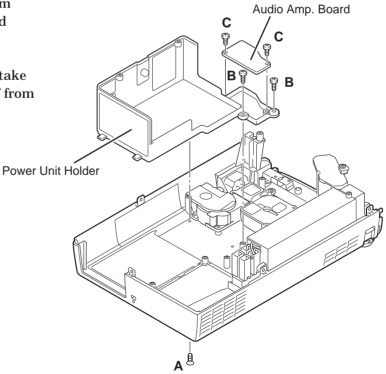
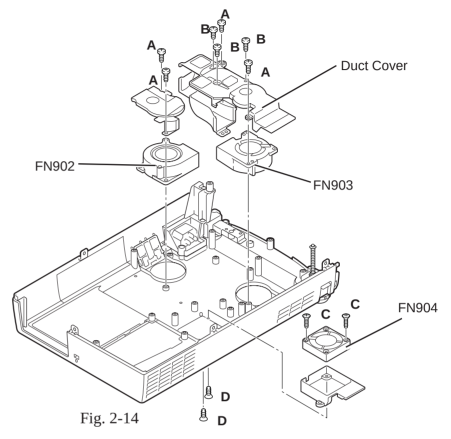


Fig. 2-13

3.11 Fans (FN902, FN903, FN904) Removal

- 1. Remove 4 screws A and 3 screws B and remove the duct cover and fans (FN902 and FN903).
- 2. Remove 2 screws **C** and fan (FN904), and remove 2 screws **D** and fan holder.



3.12 AC Inlet Ass'y Removal

- 1. Remove a screw **A** and a grounding lead.
- 2. Remove 2 screws **B** and pull the AC inlet ass'y upward.

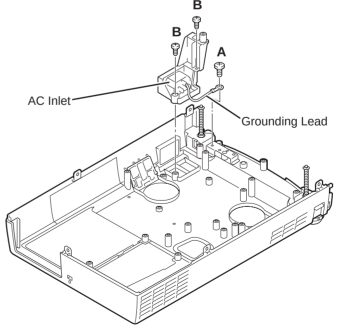


Fig. 2-15

4. OPTICAL PARTS DISASSEMBLIES

4.1 Projection Lens Removal

- 1. Remove the Cabinet top and cabinet front following to "Mechanical Disassemblies".
- 2. Remove 4 screws and remove the Projection Lens.

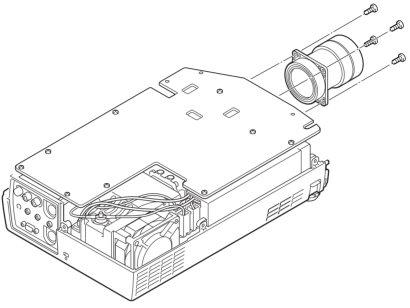


Fig. 2-16

4.2 Optical Unit Top Removal

- 1. Remove the Cabinet top, front, main board, component boards and power unit cover following to "Mechanical Disassemblies".
- 2. Remove 6 screws and take the optical unit top off upward.

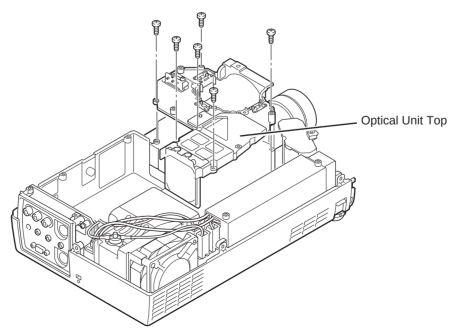


Fig. 2-17

4.3 Integrator Lens Ass'y Disassembly

- 1. Remove the cabinet top, front and main board following to "Mechanical Disassemblies".
- 2. Remove 2 screws ${\bf A}$ and take the integrator lens ass'y off upward.
- 3. Release 4 hooks **B** on the holder and remove the integrator lens.

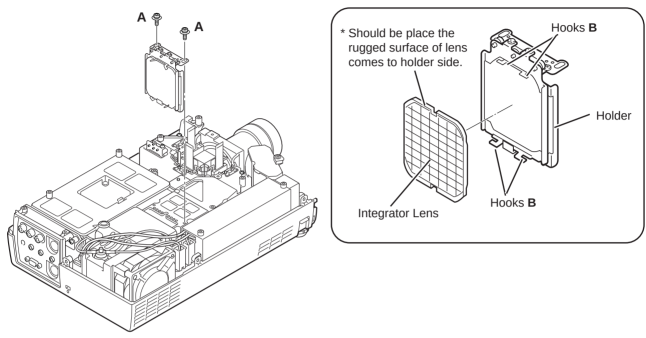


Fig. 2-18

4.4 Relay Lens Ass'y Disassembly

- 1. Remove the cabinet top, front, main and component boards following to "Mechanical Disassemblies".
- 2. Remove 2 screws **A** and take the relay lens ass'y off upward.
- 3. Remove 2 screws ${\bf B}$ on the holder and take the relay lens off.

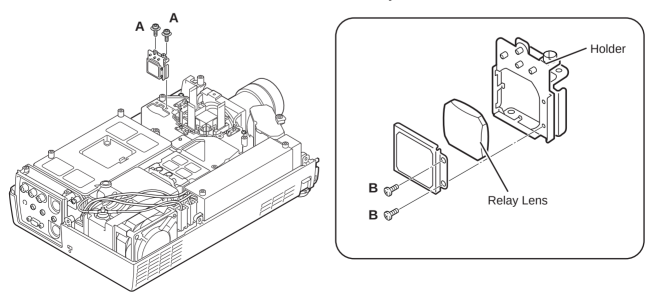


Fig. 2-19

4.5 Polarized Glass-in Ass'y Disassembly

- 1. Remove the cabinet top, front, main and component boards following to "Mechanical Disassemblies".
- 2. Remove each screw and take the each polarized glass-in ass'y off upward.
- 3. Release 2 hooks and remove the polarized glass-in.

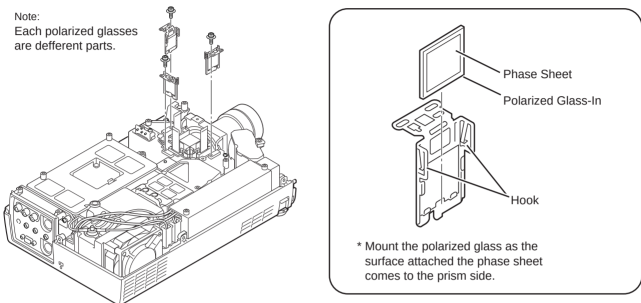


Fig. 2-20

4.6 Polarized Glass-out Ass'y Disassembly

- 1. Remove the cabinet top, front and main boards following to "Mechanical Disassemblies".
- 2. Remove 4 screws by using the 2.0 mm hex driver and take the LCD Panel/Prism ass'y off upward from the optical unit.
- 3. Remove each screw and take the each polarized glass-out off upward.

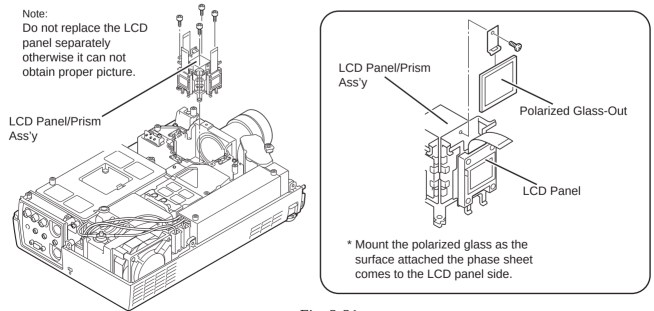


Fig. 2-21

4.7 Locations and Directions

When the optical parts mounting or assembling, the parts must be mounted in the specified location and direction. Please follow to the figure below.

| No. | Part name | No. | Part name |
|-----|-------------------------|-----|-------------------------|
| 1 | Prism ass'y | 12 | Relay lens (OUT) |
| 2 | Integrator lens (IN) | 13 | Relay lens (IN) |
| 3 | Integrator lens (OUT) | 14 | Dichroic mirror (G) |
| 4 | Prism Ass'y (PBS) | 15 | Condenser lens |
| 5 | Condenser lens (OUT) | 16 | Polarized glass (OUT/R) |
| 6 | Dichroic mirror (R) | 17 | Polarized glass (OUT/G) |
| 7 | Mirror (R) | 18 | Polarized glass (OUT/B) |
| 8 | Condenser lens (R) | 19 | Polarized glass (IN/R) |
| 9 | Condenser lens (B) | 20 | Polarized glass (IN/G) |
| 10 | Mirror (B) | 21 | Polarized glass (IN/B) |
| 11 | Optical Filter (UV cut) | | |

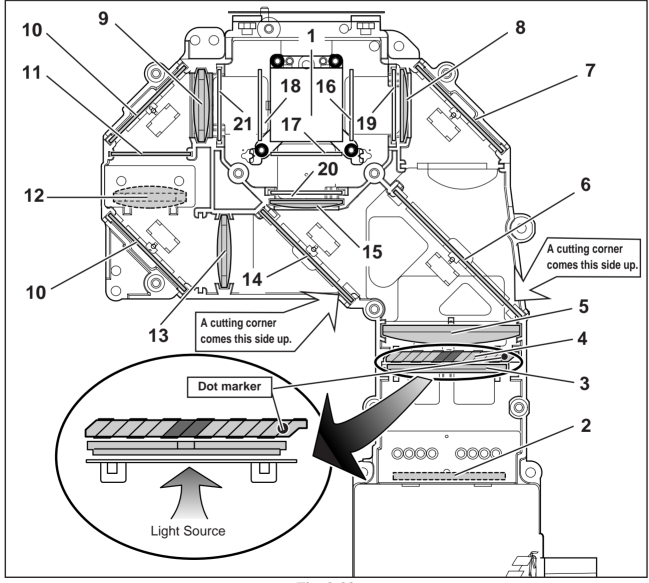


Fig. 2-22

5. LCD PANEL/PRISM ASS'Y REPLACEMENT

LCD panels used for this model can not be replaced separately. Do not disassemble the LCD Panel/Prism Ass'y. These LCD panels are installed with precision at the factory. When replacing the LCD panel, should be replaced whole of the LCD panels and prism ass'y at once. After replacing LCD Panel/Prism ass'y, please check the following adjustments.

WARNING

- Check the "Integrator Lens Adjustment" and "Relay Lens Adjustment" following to chapter "Optical Adjustment".
- Check the "White Balance Adjustment" and "Black Balance Adjustment" following to chapter "Electrical Adjustment".
- · Check the white uniformity on the screen.
- If you find the color shading, please adjust the white uniformity by using the proper computer and "Color Shading Correction" software attached with this manual.

COLOR SHADING CORRECTION (Ver. 2.0.2)

5.1 LCD Panel/Prism Ass'y Removal

- Remove the cabinet top, front and main board following to "Mechanical Disassemblies".
- 2. Remove 4 screws by using the 2.0 mm hex driver and take the LCD Panel/Prism ass'y off upward from the optical unit.

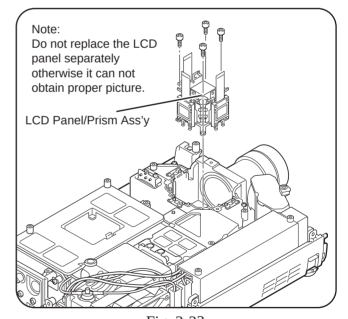


Fig. 2-23

5.2 Note on LCD Panel/Prism Ass'y Mounting

After replacing or installing the LCD Panel/Prism ass'y, please make sure to obtain the best focus in both TELE and WIDE zoom. If the focus adjustment is required, please adjust the positioning of LCD Panel/Prism Ass'y by following the below procedure.

Mounting Procedure

- 1. Loosen 4 screws **A** on the LCD Panel/Prism ass'y with 2.0 mm hex driver.
- 2. Turn the projector on and project the image with WIDE zoom, and adjust the FOCUS control to obtain the best focus.
- 3. Turn the ZOOM control to the TELE position.
- 4. Move the LCD Panel/Prism Ass'y backward or forward (about 0mm 0.8mm) to obtain the proper focus. Confirm the focus at TELE and WIDE zoom.
- 5. Tighten 4 screws **A** to fix the LCD Panel/Prism ass'y.

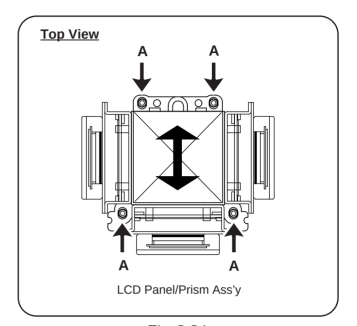


Fig. 2-24

6. CLEANING

WARNING

After long periods of use, dust and other particles will accumulate on the LCD panel, prism, mirror, polarized glass, lens, etc., causing the picture to darken or color to blur. If this occurs, clean the inside of optical unit.

Remove dust and other particles using air spray. If dirt cannot be removed by air spray, disassemble and clean the optical unit.

Cleaning with air spray

- 1. Remove the cabinet top following to "Mechanical Disassemblies".
- 2. Clean up the LCD panel and polarizing plate by using the air spray from the cabinet top opening.



Use a commercial (inert gas) air spray designed for cleaning camera and computer equipment. Use a resin-based nozzle only. Be vary careful not to damage optical parts with the nozzle tip. Never use any kind of cleanser on the unit. Also, never use abrasive materials on the unit as this may cause irreparable damage.

Disassembly cleaning

Disassembly cleaning method should only be performed when the unit is considerable dirty and cannot be sufficiently cleaned by air spraying alone.

Be sure to readjust the optical system after performing disassembly cleaning.

- 1. Remove the cabinet top and main units following to "Mechanical Disassemblies".
- 2. Remove the optical base top following to "Optical Unit Disassemblies". If the LCD panel needs cleaning, remove the LCD panel unit following to "LCD panel replacement".
- 3. Clean the optical parts with a soft cloth. Clean extremely dirty areas using a cloth moistened with alcohol.



The surface of the optical components consists of multiple dielectric layers with varying degrees of refraction. Never use organic solvents (thinner, etc.) or any kind of cleanser on these components.

Since the LCD panel is equipped with an electronic circuit, never use any liquids (water, etc.) to clean the unit. Use of liquid may cause the unit to malfunction.

7. LAMP REPLACEMENT

WARNING

- For continued safety, replace with a lamp assembly of the same type.
- Allow the projector to cool for at least 45 minutes before you open the lamp cover. The inside of the projector can become very hot.
- Do not drop the lamp module or touch the glass bulb! The glass can shatter and cause injury.

Procedure

- 1. Turn off the projector and disconnect the AC cord. Allow the projector to cool for at lease 45 minutes.
- 2. Remove a screw with a screwdriver and remove the lamp cover.
- 3. Remove 2 screws and pull out the lamp assembly by grasping the handle.
- 4. Replace the lamp assembly securely and tighten 2 screws.
- 5. Place the lamp cover and tighten a screw.
- 6. Connect the AC cord to the projector and turn on.
- 7. Reset the lamp replacement monitor timer, see below explanation.

Service Parts No.: DY4-6108-000 Description: Lamp A'ssy LV-LP10

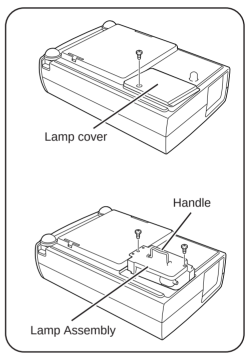


Fig. 2-25

• Do not reset the Lamp Replacement Monitor Timer, except after the lamp is replaced.

CAUTION

• The projector can not be turned-on with the lamp cover removed, because when the lamp cover is removed, the interlock switch is also released to switch off the mains power for safety.

How to reset the lamp replacement monitor timer

- 1. Turn the projector on, and press the MENU button and the ON-SCREEN MENU will appear. Press the POINT LEFT/RIGHT buttons to select SETTING and press the SELECT button. Another dialog box SETTING MENU will appear.
- 2. Press the POINT DOWN button and a red arrow icon will appear. Move the arrow to "Lamp age", and then press the SELECT button. The message "Lamp replace monitor Reset?" is displayed.
- 3. Select [Yes] to reset the Timer.

Please refer to the owners manual for further information.

Recommendation

Should the air filter become clogged with dust particles, it will reduce the cooling fan's effectiveness and may result in internal heat build up and short lamp life. We recommend cleaning the air filter after the projection lamp is replaced.

Refer to "Air Filter Cleaning".

How to check the accumulated illumination time

The LAMP REPLACEMENT indicator will illuminate when the accumulated illumination time of the lamp reaches 1000 hours. This is to indicate that lamp replacement is required.

You can check the accumulated illumination time of the lamp by following procedure.

- 1. Press and hold the pointer ⊗ on the projector for more than 20 seconds.
- 2. The accumulated illumination time is displayed on the right bottom corner of the screen. For example, when "Lamp Age 123 hours" is displayed, the accumulated illumination time of the lamp is 123 hours. This will disappear in 5 seconds.



Part 3 Adjustment

1. BEFORE ADJUSTMENTS

IC302 on the main board stores the data for the service adjustments, and should not be replaced except for the case of defective device. If replaced, it should be performed the re-adjustments following to the "Electrical Adjustments".

The data of lamp replacement monitor timer is stored in the IC302. Please note that the lamp replacement monitor timer is reset when the memory IC (IC302) is replaced.

(Lamp replacement monitor time can not be set to the previous value.)

Caution to memory IC replacement

CAUTION

When IC302 is replaced with new one, the CPU writes down the default data of the service adjustments to the replaced IC, refer to the service adjustment table. As these data are not the same data as factory shipped data, it should be required to perform the re-adjustments following to the "Electrical Adjustments".

Please note that the lamp replacement monitor timer is reset.

Caution of Main Board replacement (in the case IC302 is not defective)

When the main board is replaced, IC302 should be replaced with the one on previous main board. After replacement, it should be required to perform the re-adjustments following to the "Electrical Adjustments".

In this case, the lamp replacement monitor timer can be kept the value as before.

1.1 Adjustments after Parts Replacement

• : Adjustment necessary O : Check necessary

| | | Disassembly / Replaced Parts | | | | | | | | |
|------------------------|-------------------------------|------------------------------|------------|---------------|-----------------|---|-------|-------|-----------|--------------|
| | | LCD/ Prism | Integrator | Relay Lens | Polarized glass | | glass | Power | Component | Main Board |
| | | Ass'y | | | R | G | В | Board | Board | IVIAIN BOARD |
| 40 | Integrator Lens Adjustment | 0 | • | | | | | | | |
| Optical Adjustments | Relay Lens Adjustment | 0 | | • | | | | | | |
| ica | Contrast Adjustment | | | | | | | | | |
| Optical justme | R-Contrast adjustment | | | | • | | | | | |
| Adji | G-Contrast adjustment | | | | | • | | | | |
| | B-Contrast adjustment | | | | | | • | | | |
| | Output voltage adjustment | | | | | | | • | | |
| | FAN voltage adjustment | | | | | | | | • | • |
| | PC offset adjustment | | | | | | | | | • |
| | PC gain adjustment | | | | | | | | | • |
| ıts | Component gain adjustment | | | | | | | | | • |
| l er | AV gain adjustment | | | | | | | | | • |
| stn | PSIG Adjustment | | | | | | | | | • |
| 형 | Signal center adjustment | | | | | | | | | • |
| Electrical Adjustments | PC Gamma off video adjustment | | | | | | | | | • |
| <u>ic</u> | PC/AV signal adjustment-1 | | | | | | | | | • |
| ct | PC/AV signal adjustment-2 | | | | | | | | | • |
| | S/H clock adjustment | | | | | | | | | • |
| | Common center adjustment | • | | | | | | | | • |
| | White balance adjustment | 0 | | | | | | | | О |
| | Black balance adjustment | 0 | | | | | | | | О |
| | | | | | | | | | | |

1.2 Service Adjustment Menu Operation

To enter the service mode

To enter to the "Service Mode", press and hold the **MENU** and **NORMAL** button on the projector at the same time for more than 3 seconds. The service mode display appears on the screen as follows.

To adjust service data

Select the adjustment item no. by pressing the pointer \otimes or \otimes button, and change the data value by pressing the pointer \otimes or \otimes button. Refer to the "Service Adjustment Data Table" for further description of adjustment item no. and data value.

To return to the normal mode

To exit the service mode, press the **POWER** button on the projector or remote control unit.

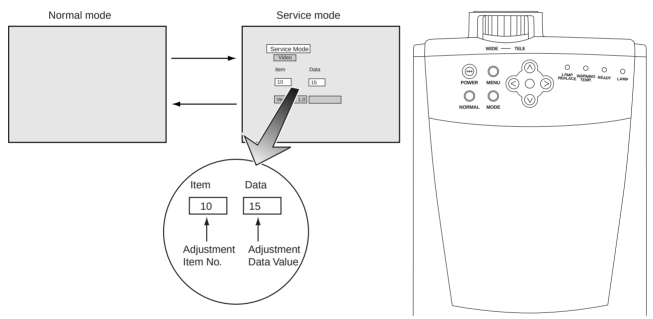


Fig. 3-1

1.3 Service Conditions

When you carry out the electrical, optical service adjustment or repairing with cabinet top removal, it should be done under the service conditions listed below. If you can not keep the one of following conditions, the projector turns off automatically by operating the protection circuit.

Service Conditions:

Operating Temperature : $41^{\circ}F \sim 81^{\circ}F$ ($5^{\circ}C \sim 30^{\circ}C$)

Fans Control : Maximum

AC Power Supply : $100 \sim 120 \text{V}$ or $200 \text{V} \sim 240 \text{V}$

To set the Fan Control to maximum, follow the Fan Control Setting Procedure below;

Fan Control Setting Procedure

- 1. Enter to the service mode.
- 2. Select adjustment item no.<29> and change data value to <0> to <1>. Now the cooling fans operate in maximum.
- 3. Exit from the service mode.

 After finishing the works, restore the service data to <0> following to the steps 1 to 3.

^{*}Please refer to the "Service Adjustment Menu Operation" described on page 23 for how to entering the service mode and changing the service data.

1.4 Service Adjustment Data Table

These initial values are the reference data written from the CPU ROM to the memory IC when the new memory IC replaced. The adjustment items indicated with "*" are required to readjust following to the "Electrical adjustments". Other items should be used with the initial data value.

| | Othe | | | | | | er items should be used with the initial data value. | | |
|------------|-----------------------------------|--------|----------|-------------|---------|-------------------|--|--|--|
| No. | Adjustment Item Initial Value | | Range | Description | | | | | |
| | | | PC | CV or S | Y/Cb/Cr | | | | |
| 0 | RGB AMP (Gamma OFF) | * | 30 | 3 | 30 | 0 - 63 | Same as No.1of RGB AMP(Gamma ON) | | |
| 1 | RGB AMP (Gamma ON) | | 30 | 3 | 30 | | To up/down R/G/B of Gamma at same time system stop up/down, when R, G or B | | |
| | | | | | | | value reached Max or Min value. | | |
| 2 | S&H Test pattern display position | | | 3 | | 0 - 12 | Test pattern display depend on setting value,test pattern move to right, 1 dot each by | | |
| | | | | | | | increasing data value. | | |
| 3 | GAMMA DLY CNT | * | | 25 | | 0 - 63 | Display Green test pattern where Service No2 setting position. | | |
| 4 | GAMMA G BIAS | | | 5 | | 0 - 63 | | | |
| 5 | Not used | | | _ | | | | | |
| 6 | GAMMA R BIAS | | | 5 | | 0 - 63 | | | |
| 7 8 | Not used GAMMA B BIAS | | | 5 | | 0 63 | | | |
| 9 | GAMMA R-B1P | * | 27 | 28 | 28 | 0 - 63 0 - 63 | White balance adjustment of Black portion in AV mode for Red | | |
| 10 | GAMMA B-B1P | т * | 27 | 28 | 28 | 0 - 63 | White balance adjustment of Black portion in AV mode for Blue | | |
| 11 | GAMMA G-B1P | -70 | 27 | 28 | 28 | 0 - 63 | White balance adjustment of Black portion in AV mode for Green | | |
| 12 | DAC CLAMP LEVEL(SUB BRIGHT) | * | 30 | 1 | 30 | 0 - 63 | Sub-Bright(refer to DAC IC Control and User control spec) | | |
| 13 | GAMMA R GAIN | * | 30 | | 30 | 0 - 63 | Sub Bright(1010) to Brio 10 Contain and Coor Contain Open) | | |
| 14 | GAMMA B GAIN | * | 30 | | 30 | 0 - 63 | | | |
| 15 | DAC RGB BIAS | * | 50 | 1 | 50 | 0 - 125 | G-Bias adjust value(refer to DAC IC Control and User control spec) | | |
| 16 | DAC R BIAS | * | 50 | 50 | 50 | 0 - 125 | R-Bias adjust value(refer to DAC IC Control and User control spec) | | |
| 17 | DAC B BIAS | * | 50 | 50 | 50 | 0 - 125 | B-Bias adjust value(refer to DAC IC Control and User control spec) | | |
| 18 | DAC RGB GAIN(SUB CONTRAST) | | 20 | 1 3 | 30 | 0 - 63 | Sub-CONT(refer to DAC IC Control and User control spec) | | |
| 19 | S&H B-CK | | | 12 | | 0 - 255 | Display Blue test pattern where Service No2 setting position. | | |
| 20 | S&H G-CK | | | 12 | | 0 - 255 | Display Green test pattern where Service No2 setting position. | | |
| 21 | S&H R-CK | | | 12 | | 0 - 255 | Display Red test pattern where Service No2 setting position. | | |
| 22 | Setting for Shoot out mode | | | 0 | | 0 - 2 | 0;Normal/ 1;Shoot out1/ 2;Shoot out2 | | |
| 23 | Serial baud rate setting | | | 1 | | 0 - 2 | 0;9600/ 1;19200/ 2;38400 | | |
| 24 | Lamp life time display | | | 0 | | | Read Only | | |
| 25 | S&H HCK PHASE adjust | | | 4 | 1 | 0 - 15 | Display Green test pattern where Service No2 setting position. | | |
| 26 | GAMMA R_WHP | | 57 | 57 | 57 | 0 - 63 | | | |
| 27 | GAMMA B. WILD | | 57 57 | 57 | 57 | 0 - 63 | | | |
| 28 29 | GAMMA B_WHP Fan Control | V- | 5/ | 57 0 | 57 | 0 - 63 | Eans control for high land, control EAN, CONTA/EAN, CONTA | | |
| 29 | Fail Collin | * | | U | | 0 or 1 | Fans control for high land, control FAN_CONT1/FAN_CONT2. 0: automatic, 1: Forced High speed | | |
| 30 | D/A gain | * | 128 | 128 | 128 | 0 - 255 | 0. automatic, 1. Porceu Flight speed | | |
| 30 | DIA gairi | -70 | 120 | 120 | 120 | 0 - 255 | | | |
| | | | N7 | TSC P | AL | | | | |
| 36 | VD Analog Cont3(CV) | | | 72 | | 0 - 255 | | | |
| 37 | VD Analog Cont4 | | | 0 | | 0 - 255 | | | |
| 42 | VD Bright | | 1 | 48 1 | 30 | 0 - 255 | | | |
| 43 | VD Contrast | | | 68 6 | 88 | 0 - 255 | | | |
| 64 | VD Analog Cont3(S-Video) | | | 72 | | 0 - 255 | | | |
| | | | | | | | | | |
| | | | F | PC Y/C | b/Cr | | | | |
| 272 | REDGAIN | | | I | 96 | 0 - 255 | | | |
| 273 | GRNGAIN | * | | I | 96 | 0 - 255 | | | |
| 274 | BLUGAIN | * | ' | | 96 | 0 - 255 | | | |
| 275 | REDOFST | * | | 32 | | 0 - 63 | | | |
| 276 | GRNOFST | * | | 32 | | 0 - 63 | | | |
| 277 278 | BLUOFST CLDUR | * | | 32 | | 0 - 63 0 - 255 | | | |
| 279 | CLPLACE | | | | | 0 - 255 | | | |
| 213 | OLI L'IOL | | | ' | | 0 - 200 | | | |

| No. | Adjustment Item | Initial Value | Range | Description |
|-----|---------------------------------|---------------|---------|--|
| | For Fan Control | | | |
| 283 | Ter | 2 | 0 - 31 | |
| 284 | t | _ 1 | 2-5 | Temperature checking period, 0.5/1.0/1.5/2.0/2.5/3.0 sec. |
| 285 | TaH | 52 | 0 - 255 | 1000 portation of 5000 and 5000 from 1000 portation of 5000 portat |
| 286 | TaL | 46 | 0 - 255 | |
| 287 | TbH | 44 | 0 - 255 | |
| 288 | TbL | 38 | 0 - 255 | |
| 289 | Th | 15 | 0 - 255 | |
| 290 | Not used | 10 | 0 200 | |
| 291 | Sub Sharpness (YCbCr) | 8 | 0 - 15 | Refer to User control spec |
| 292 | Sub Tint (Video) | 0 | 0 - 191 | Refer to User control spec |
| 293 | Sub Color (Video) | 26 | 0 - 63 | Thornto door control open |
| 294 | Sub Sharpness (Video) | 4 | 0 - 4 | Select the PW Filter |
| 295 | Sub Color (YCbCr) | 8 | 0 - 15 | Refer to Use control spec. |
| 296 | Not used | Ü | 0 10 | Troici to osc control spec. |
| 297 | Expand Ratio (Vertical) 60Hz | 3 | | Video and S-Video mode only. |
| 298 | Expand Ratio (Vertical) 60Hz | 11 | | Nuco and 3-video mode only. |
| 299 | Position (Horizontal) 60Hz | 402 | | |
| 300 | Position (Vertical) 60Hz | 300 | | |
| 301 | Expand Ratio (Vertical) 50Hz | 6 | | |
| 302 | | 12 | | |
| 302 | Expand Ratio (Horizontal) 50Hz | 403 | | |
| 303 | Position (Horizontal) 50Hz | 300 | | |
| | Position (Vertical) 50Hz | | | For Component made and DCD NTCC |
| 305 | Expand Ratio (Vertical) 480i | 13 | | For Component mode and RGB NTSC |
| 306 | Expand Ratio (Horizontal) 480i | 17 | | |
| 307 | Position (Horizontal) 480i | 407 | | |
| 308 | Position (Vertical) 480i | 308 | | For Component made and DCD DAI |
| 309 | Expand Ratio (Vertical) 575i | 21 | | For Component mode and RGB PAL |
| 310 | Expand Ratio (Horizontal) 575i | 25 | | |
| 311 | Position (Horizontal) 575i | 408 313 | | |
| 312 | Position (Vertical) 575i | | | For Ourse and reads |
| 313 | Expand Ratio (Vertical) 480p | 9 | | For Component mode |
| 314 | Expand Ratio (Horizontal) 480p | 10 | | |
| 315 | Position (Horizontal) 480p | 409 | | |
| 316 | Position (Vertical) 480p | 300 | | |
| 317 | Expand Ratio (Vertical) 575p | 22 | | For Component mode |
| 318 | Expand Ratio (Horizontal) 575p | 26 | | |
| 319 | Position (Horizontal) 575p | 406 | | |
| 320 | Position (Vertical) 575p | 308 | | |
| 321 | Expand Ratio (Vertical) 720p | 12 | | For Component mode |
| 322 | Expand Ratio (Horizontal) 720p | 20 | | |
| 323 | Position (Horizontal) 720p | 406 | | |
| 324 | Position (Vertical) 720p | 296 | | E O L DODUBTIVOS |
| 325 | Expand Ratio (Vertical) 1035i | 13 | | For Component mode and RGB HDTV 1035i |
| 326 | Expand Ratio (Horizontal) 1035i | 31 | | |
| 327 | Position (Horizontal) 1035i | 403 | | |
| 328 | Position (Vertical) 1035i | 303 | | E O L DODUNTIVACO |
| 329 | Expand Ratio (Vertical) 1080i | 15 | | For Component mode and RGB HDTV 1080i |
| 330 | Expand Ratio (Horizontal) 1080i | 31 | | |
| 331 | Position (Horizontal) 1080i | 403 | | |
| 332 | Position (Vertical) 1080i | 304 | | |

2. ELECTRICAL ADJUSTMENTS

CAUTION

The each circuit has been made by the fine adjustment at factory. Do not attempt to adjust the following adjustments except requiring the readjustments in servicing otherwise it may cause loss of performance and product safety.

[Adjustment condition]

· Input signal

Video signal: $1.0\text{Vp-p}/75\Omega$ terminated, 16 steps gray scale (Composite

video signal)

Component Video signal: 0.7Vp-p/75Ω terminated, 16 steps gray scale (Component

video signal with 480i, 480p, 575p, 720p, 1035i or 1080i

format)

Computer signal: $0.7\text{Vp-p}/75\Omega$ terminated, 16 steps gray scale pattern

(SVGA)

• Picture control mode "NORMAL" mode unless otherwise noted.

Note:

* Please refer to "Service Adjustment Menu Operation" for entering to the service mode and adjusting the service data.

2.1 Output Voltage Adjustment

After replacing the Power Board, PF.C. Board, readjust the Output voltage adjustment as follows.

- 1. Connect a digital voltmeter to pins 1 (+) and 3 (-) of K6C.
- 2. Adjust the voltage by using VR01 as following.

AC Input Reading 230V 380V ±2V 120V 372V ±2V

CAUTION

Be sure to connect the lamp when taking this adjustment.

2.2 Fan Voltage Adjustment

- 1. Connect a digital voltmeter to test point "TP6602" (+) and chassis ground (-).
- 2. Enter to the service mode, select item no. "29" and set data value to "1".
- 3. Adjust the voltage to be $12.1 \pm 0.1 \text{Vdc}$ by using VR6601.
- 4. Check that the voltages at test points "TP6601" (+), "TP6603" (+) and chassis ground (-) are 13.0 to 13.5Vdc.
- 5. Select item no. "29" and set data value to "0".

2.3 PC-Offset Adjustment

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to **COMPUTER** mode.

[R-Offset adjustment]

- 3. Connect an oscilloscope to test point "TP2212R" (+) and chassis ground (-).
- 4. Enter to the service mode, select item no. "275" and change data value to adjust the pedestal level and black level to be same level.

[G-Offset adjustment]

- 5. Connect an oscilloscope to test point "TP2222G" (+) and chassis ground (-).
- 6. Select item no. "276" and change data value to adjust the pedestal level and black level to be same level.

[B-Offset adjustment]

- 7. Connect an oscilloscope to test point "TP2232B" (+) and chassis ground (-).
- 8. Select item no. "277" and change data value to adjust the pedestal level and black level to be same level.

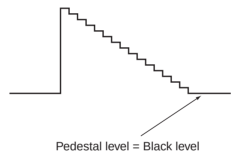


Fig. 3-2

2.4 PC Gain Adjustment

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to **COMPUTER** mode.

[PC-R gain adjustment]

- 3. Connect an oscilloscope to test point "TP2212R" (+) and chassis ground (-).
- 4. Enter to the service mode, select item no. "30" and change data value to adjust "a" to be 1.13 $\pm 0.01 Vp\text{-p}.$

[PC-G gain adjustment]

- 5. Connect an oscilloscope to test point "TP2222G" (+) and chassis ground (-).
- 6. Select item no. "273" and change data value to adjust "a" to be 1.13 ± 0.01 Vp-p.

[PC-B gain adjustment]

- 7. Connect an oscilloscope to test point "TP2232B" (+) and chassis ground (-).
- 8. Select item no. "274" and change data value to adjust "a" to be 1.13 ±0.01Vp-p.

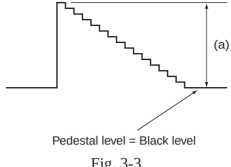


Fig. 3-3

2.5 Component Gain Adjustment

- 1. Receive the 16-step gray scale component video signal.
- 2. Set to VIDEO (Component) mode.

[Component-R gain adjustment]

- 3. Connect an oscilloscope to test point "TP2212R" (+) and chassis ground (-).
- 4. Enter to the service mode, select item no. "30" and change data value to adjust "a" to be 1.05 ± 0.01 Vp-p.

[Component-G gain adjustment]

- 5. Connect an oscilloscope to test point "TP2222G" (+) and chassis ground (-).
- 6. Select item no. "273" and change data value to adjust "a" to be 1.05 ±0.01Vp-p.

[Component-B gain adjustment]

- 7. Connect an oscilloscope to test point "TP2232B" (+) and chassis ground (-).
- 8. Select item no. "274" and change data value to adjust "a" to be 1.05 ±0.01Vp-p.

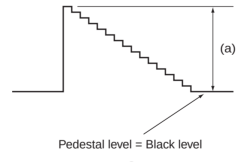


Fig. 3-4

2.6 AV Gain Adjustment

- 1. Receive the 16-step gray scale video signal.
- 2. Set to VIDEO mode.
- 3. Connect an oscilloscope to test point "TP2222G" (+) and chassis ground (-).
- 4. Enter to the service mode, select item no. "30" and change data value to adjust "a" to be $1.05 \pm 0.01 Vp$ -p.

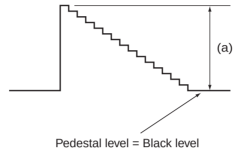


Fig. 3-5

2.7 NRS Adjustment

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to **COMPUTER** mode.
- 3. Connect an oscilloscope to test point "TP3581" (+) and chassis ground (-).
- 4. Adjust "a" to be $5.0 \pm 0.1 \text{V}$ by using VR3561.

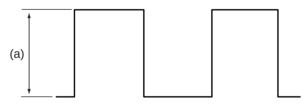


Fig. 3-6

2.8 Signal Center Adjustment

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to **COMPUTER** mode.

[R-signal cneter adjustment]

- 3. Connect a digital voltmeter to test point "TP511" (+) and chassis ground (-).
- 4. Adjust voltage to be 7.30 ± 0.05 V by using VR521.

[G-signal cneter adjustment]

- 5. Connect a digital voltmeter to test point "TP512" (+) and chassis ground (-).
- 6. Adjust voltage to be 7.30 ± 0.05 V by using VR551.

[B-signal cneter adjustment]

- 7. Connect a digital voltmeter to test point "TP513" (+) and chassis ground (-).
- 8. Adjust voltage to be 7.30 ± 0.05 V by using VR581.

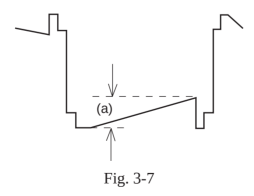
2.9 PC/AV Gamma Off Adjustment

[PC-gamma off adjustment]

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to **COMPUTER** mode.
- 3. Connect an oscilloscope to test point "TP512" (+) and chassis ground (-).
- 4. Enter to the service mode, select item no. "0" and change data value to adjust "a" to be $1.60 \pm 0.01 \text{Vp-p}$.

[AV-gamma off adjustment]

- 5. Receive the 16-step gray scale video signal.
- 6. Set to **VIDEO** mode.
- 7. Connect an oscilloscope to test point "TP512" (+) and chassis ground (-).
- 8. Select item no. "0" and change data value to adjust "a" to be 1.70 ± 0.01 Vp-p.



Note:

* This adjustment should be carried out before adjusting PC/AV-Video Adjustment-1 and 2.

2.10 PC/AV-Video Adjustment-1

Presetting

1. Input the 16-step gray scale video signal and computer signal.

[PC/AV-video adjustment]

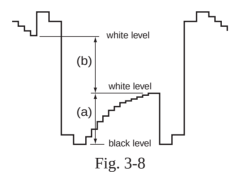
- 2. Connect an oscilloscope to test point "TP512" (+) and chassis ground (-).
- 3. Enter to the service mode, select item no. "15" and change data value to adjust "b" to be 1.8 ± 0.01 Vp-p at each **VIDEO** and **COMPUTER** mode.
- 4. Set to **COMPUTER** mode, select item no. "12" and change data value to adjust "a" to be $4.00 \pm 0.01 \text{Vp-p}$.
- 5. Set to **VIDEO** mode, select item no. "12" and change data value to adjust "a" to be $4.00 \pm 0.01 \text{Vp-p}$.

[R-video adjustment]

- 6. Connect an oscilloscope to test point "TP511" (+) and chassis ground (-).
- 7. Set to **COMPUTER** mode, select item no. "13" and change data value to adjust "a" to be 4.00 ± 0.01 Vp-p.
- 8. Set to **VIDEO** mode and item no. "13" and change data value to adjust "a" to be 4.00 $\pm 0.01 \text{Vp-p}$.

[B-video adjustment]

- 9. Connect an oscilloscope to test point "TP513" (+) and chassis ground (-).
- 10. Set to **COMPUTER** mode, select item no. "14" and change data value to adjust "a" to be $4.00 \pm 0.01 \text{Vp-p}$.
- 11. Set to **VIDEO** mode and item no. "14" and change data value to adjust "a" to be $4.00 \pm 0.01 \text{Vp-p}$.



2.11 PC/AV-Video Adjustment-2

[PC-video adjustment-2]

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to **COMPUTER** mode.
- 3. Connect an oscilloscope to test point "TP512" (+) and chassis ground (-).
- 4. Enter to the service mode, select item no. "15" and change data value to adjust "b" to be $1.90 \pm 0.01 \text{Vp-p}$.

[AV-video adjustment-2]

- 5. Receive the 16-step gray scale video signal.
- 6. Set to VIDEO mode.
- 7. Connect an oscilloscope to test point "TP512" (+) and chassis ground (-).
- 8. Select item no. "15" and change data value to adjust "b" to be $2.00 \pm 0.01 \text{Vp-p}$.

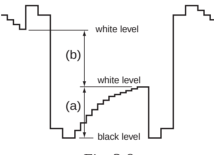


Fig. 3-9

2.12 S/H Clock Adjustment

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to **COMPUTER** mode.
- 3. Connect an oscilloscope to test point "TP512" (+) and chassis ground (-).
- 4. Enter to the service mode, select item no. "3" and change data value to adjust "a" to be maximum.

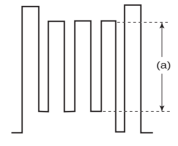


Fig. 3-10

2.13 Common Center Adjustment

- 1. Receive the 1 dot line computer signal.
- 2. Set to **COMPUTER** mode.

[R-common center adjustment]

- 3. Cover the G and B panel to block the light transit.
- 4. Adjust VR2561 to obtain the minimum flicker on the picture.

[G-common center adjustment]

- 5. Cover the R and B panel to block the light transit.
- 6. Adjust VR2571 to obtain the minimum flicker on the picture.

[B-common center adjustment]

- 7. Cover the G and R panel to block the light transit.
- 8. Adjust VR2581 to obtain the minimum flicker on the picture.

2.14 White Balance Adjustment

[PC white balance adjustment]

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to **COMPUTER** mode.
- 3. Enter to the service mode, select item no. "16" (Red) or "17" (Blue), and change data values respectively to make a proper white balance.

[AV white balance adjustment]

- 4. Receive the 16-step gray scale video signal.
- 5. Set to **VIDEO** mode.
- 6. Select item no. "16" (Red) or "17" (Blue), and change data values respectively to make a proper white balance.

[Component white balance adjustment]

- 7. Receive the 16-step gray scale component video signal.
- 8. Set to **VIDEO** (Component) mode.
- 9. Select item no. "16" (Red) or "17" (Blue), and change data values respectively to make a proper white balance.

Confirm that the same white balance is obtained in video, computer and component input.

2.15 Black Balance Adjustment

[PC black balance adjustment]

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to **COMPUTER** mode.
- 3. Enter to the service mode, select item no. "9" (Red) or "10" (Blue), and change data values respectively to make a proper white balance at darker portion of the screen.

[AV black balance adjustment]

- 4. Receive the 16-step gray scale video signal.
- 5. Set to **VIDEO** mode.
- 6. Select item no. "9" (Red) or "10" (Blue), and change data values respectively to make a proper white balance at darker portion of the screen.

[AV black balance adjustment]

- 7. Receive the 16-step gray scale component video signal.
- 8. Set to **VIDEO** (Component) mode.
- 9. Select item no. "9" (Red) or "10" (Blue), and change data values respectively to make a proper white balance at darker portion of the screen.

Confirm that the same white balance is obtained at darker portion of the screen in video, computer and component input.

2.16 Note on White Uniformity Adjustment

If you find the color shading, please adjust the white uniformity by using the proper computer and "Color Shading Correction" software.

COLOR SHADING CORRECTION (Ver. 2.0.2)

Attached with this manual

3. OPTICAL ADJUSTMENTS

3.1 Contrast Adujstment

[Before adjustment]

- Adjustment requires a 2.0mm hex wrench and a slot screwdriver.
- Remove cabinet top following to "Mechanical Disassemblies".
- Input a 100% of black raster signal.

CAUTION

Do not disconnect the connectors on main and component boards otherwise the projector can not be turned on.

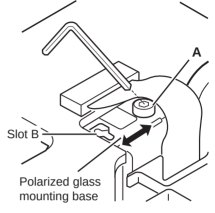


Fig. 3-11

[R/G/B-contrast adujstment]

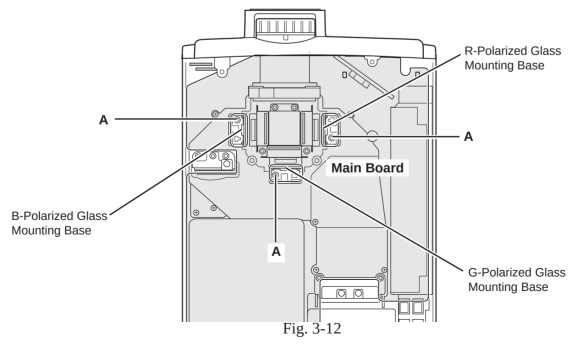
1. Shield the unnecessary lights by inserting the thick paper etc. in front of the LCD panels .

When adjusting the R-Contrast, project red light only.

When adjusting the G-Contrast, project green light only.

When adjusting the B-Contrast, project blue light only.

- 2. Loosen a screw $\bf A$ (Fig.3-11/3-12) on the polarized glass mounting base which you intend to adjust.
- 3. Adjust a slots **B** as shown in Fig.3-11 to obtain the darkest brightness on the screen by turning a slot screwdriver.
- 4. Tighten the screw **A** to fix the polarized glass mounting base. Repeat steps 1 to 4 for remaining polarized glasses.



3-16

3.2 Integrator Lens Adujstment

[Before adjustment]

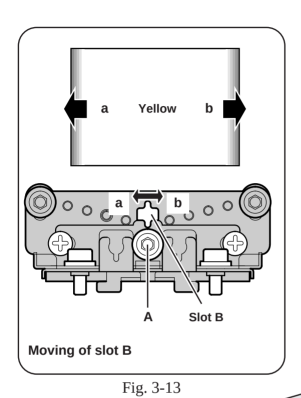
- · Adjustment requires a 2.0mm hex driver and a slot screwdriver.
- · Remove cabinet top following to "Mechanical Disassemblies".

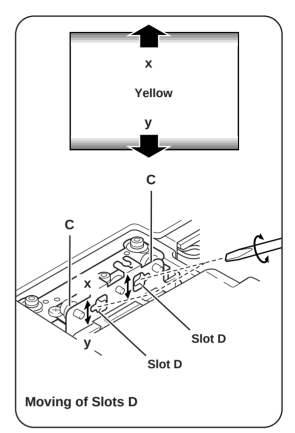
CAUTION

Do not disconnect the connectors on main and component boards otherwise the projector can not be turned on.

[Adjustment]]

- 1. Turn on lamp by a state of without FPC cable of LCD panels.
- 2. Shield the red and blue lights by inserting thick papers etc. in front of Red and Blue LCD panels to project only green light and make a fine focus.
- 3. Remove the shield in front of Red LCD panel to project green and blue light.
- 4. Adjust the adjustment base of integrator lens ass'y to make color uniformity in yellow.
 - 1) If the color shade appears on the left or right of the screen as shown in Fig.3-13, loosen 1 screw A with the 2.0mm hex driver and adjust a slot **B** to make color uniformity in yellow by turning a slot screwdriver.
 - 2) If the color shade appears on the top or bottom of the screen as shown in Fig.3-14, loosen 2 screws **C** with the 2.0mm hex driver and adjust a slots **D** to make color uniformity in yellow by turning a slot screwdriver.
- 5. Tighten 1 screw **A** and 2 screws **C** to fix the integrator lens unit.
- 6. Remove the shield in front of Blue LCD panel and project red, green and blue light. Check that there is no color shade on the left or right of the screen. If you recognise the color shade, the "Relay Lens Adjustment" should be carried out to obtain the proper color uniformity.





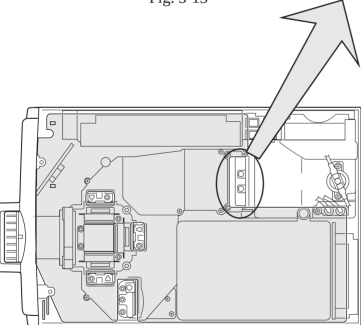


Fig. 3-14

3.3 Relay Lens Adjustment

[Before adjustment]

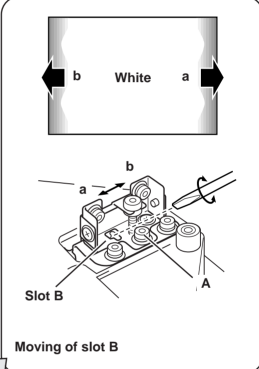
- Adjustment requires a 2.0mm hex driver and a slot screwdriver.
- Remove cabinet top following to "Mechanical Disassemblies".

CAUTION

Do not disconnect the connectors on main and component boards otherwise the projector can not be turned on.

[Adjustment]

- 1. Turn on lamp by a state of without FPC cable of LCD panels.
- 2. Adjust the adjustment base of relay lens ass'y to make color uniformity in white. If the color shade appears on the left or right of the screen as shown in Fig.3-15, loosen a screw **A** with the 2.0mm hex driver and adjust the slot **B** to make color uniformity in white by using a slot screwdriver.
- 3. Tighten the 1 screw **A** to fix the relay lens unit.



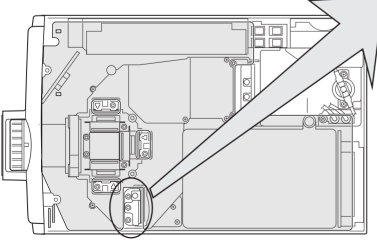


Fig. 3-15

4. TEST POINTS AND LOCATIONS

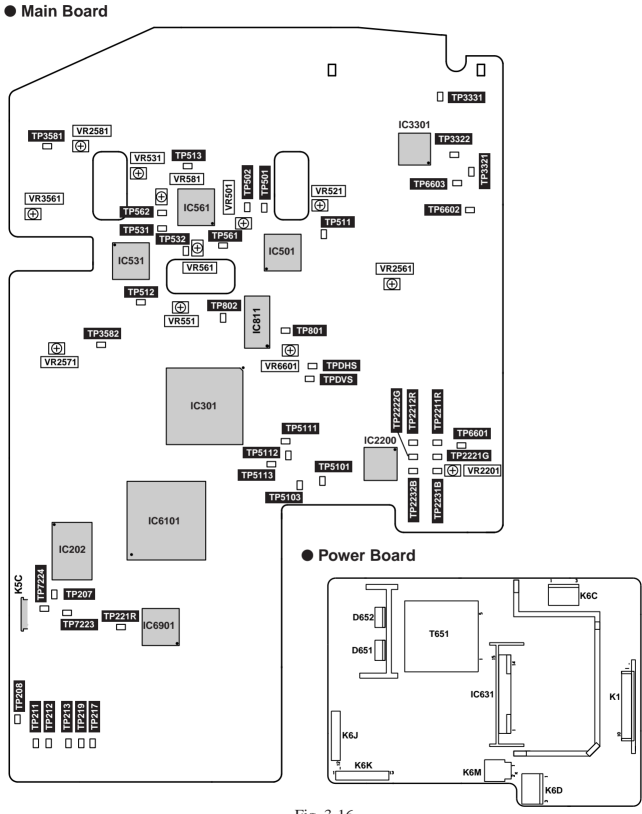


Fig. 3-16

Part 4

Troubleshooting

1. TROUBLESHOOTING

1.1 No Power

1) Periphery of chassis

1. Is fuse (F901) blown?

Fuse may be opened when either the LAMP indicator or the READY indicator isn't Illuminated. Check the fuse.

- For continued safety, replace with a fuse of the same type.
 TYPE T4.0AH 250V FUSE. (LITTLE FUSE INC. TYPE 215004)
- 2. Is projection of lamp cover inside broken or not fitting?

Check the INTER LOCK switch(SW904) and lamp cover.

SW904OPEN: abnormal

3. Is thermal switch(SW902) operating?

If temperatures periphery of lamp house reaches 100°C, the thermal switch will be turned off automatically.

SW902OPEN: abnormal

4. Is the WARNING TEMP. indicator flashing? The thermal sensor IC (IC2832) on the Temp. board or IC2831 on the main board may detect the abnormal temperature inside of the projector. If one of these ICs detects the abnormal temperature, this projector will be turned off automatically.

2) Power board

- Are the LAMP indicator(red) and READY indicator(green) light?
 If the LAMP and READY indicators do not illuminated, check the primary circuit and S6V of standby power supply circuit.
- 2. Check that the LAMP BST-SW signal is correct.

Pin 12 of K6KH: ON

3. Check that the 5V_SW signal is correct.

Pin 11 of K6KH: ON

4. Check that the POWER FAIL signal is correct.

Pin 13 of K6KL: abnormal

5. Is thermal switch(TSW611) operating?

If temperatures periphery of P.F.C. circuit reaches 95°C, the thermal switch will be turned on automatically.

TSW611SHORT : abnormal

6. Check the signal at pin 5 of T651. (Switching power IC output signal)

3) Main board

| 1. | Check that the 15.5V is observed at pins 1-3 of K3C. |
|-----|---|
| 2. | Check that the 6V is observed at pins 6-8 of K3C. |
| 3. | Check that the -5V is observed at pin 9 of K3C. |
| 4. | Check that the 5V is observed at pins 10-11 of K3C. |
| 5. | Check that the 6V is observed at pins 2-4 of K3D. |
| | Check that the 15.5V is observed at pins 7-8 of K3D. |
| 7. | Check that the 5V_SW signal is correct. |
| | Pin 11 of K3DH: ON |
| 8. | Check that the LAMP BST_SW signal is correct. |
| | Pin 12 of K3DH: ON |
| 9. | Check that the POWER FAIL signal is correct. |
| | Pin 13 of K3DL: abnormal |
| 10. | Check that the 12V is observed at test points TP6101. TP6102 and TP6103. |
| 11. | Check that the LAMP_SW signal is correct. |
| | Pin 4 of K8CCH: On |
| 12. | Check that the LAMP_ERR signal is correct. |
| | Pin 1 of K8CCL: On |
| 13. | Check that the POWER FAIL signal is correct. |
| | Pin 2 of IC1851L : abnormal |
| 14. | Check that the Sensor IC(IC2831) detects abnormal temperature inside the projector. |
| 4) | Component board |
| 1. | Check Power Supply and switching circuit |
| | Check ICs IC2641 to IC2691 |
| 2. | Check that the POWER FAIL signal is correct. |
| | Pin 11-12 of K3AL: abnormal |
| 3. | Check that the FAN_DRIVE signal is correct. |
| | Pin 7-8 of K3AH: On |
| | |

<Memo>

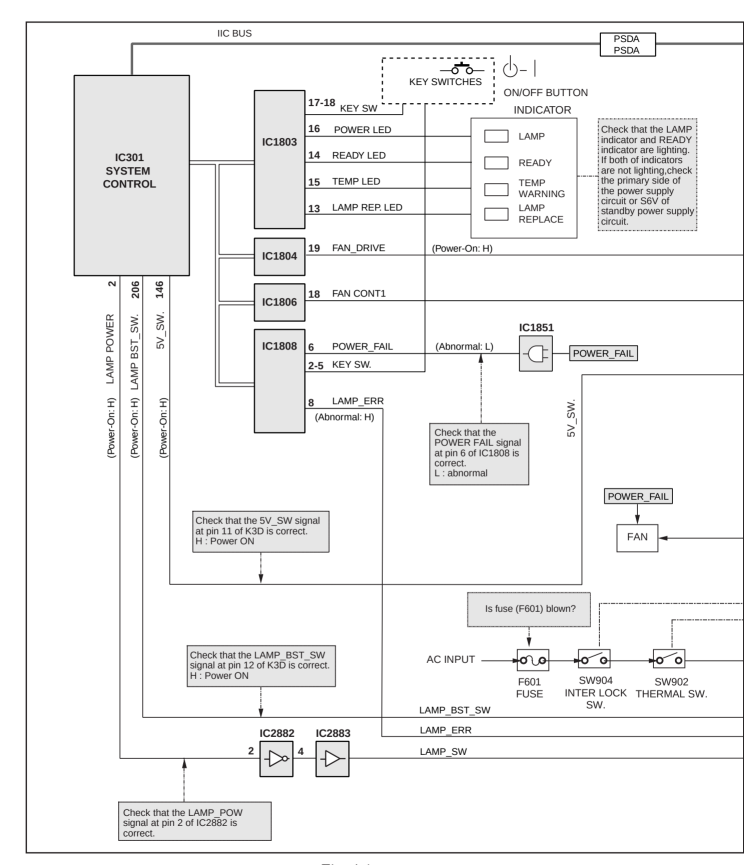
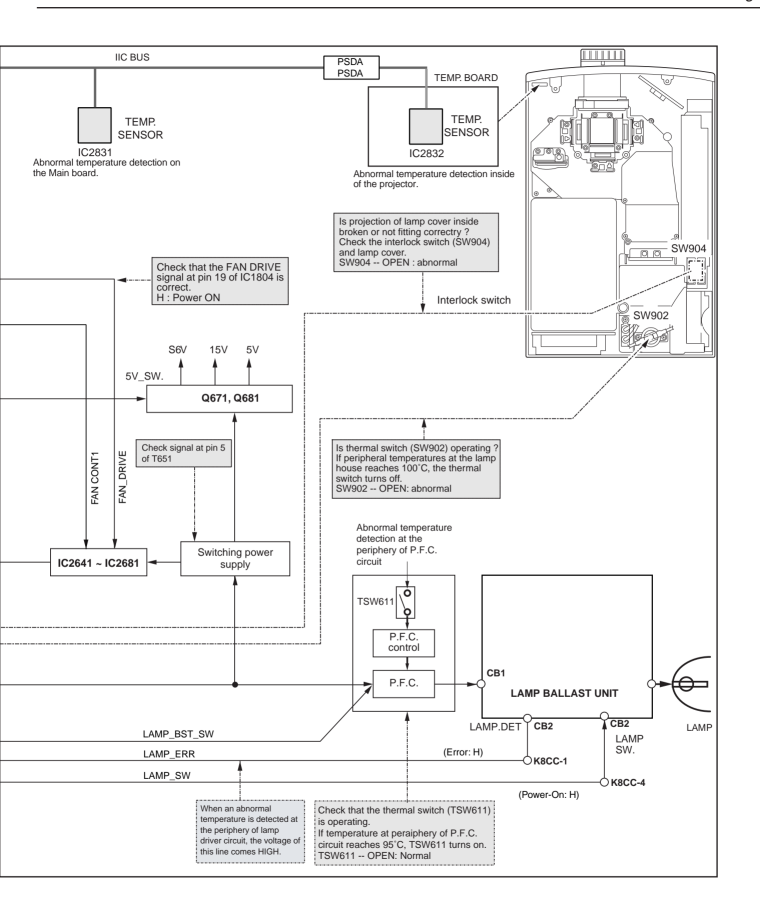


Fig. 4-1



1.2 No Sound

1) Main board

- 1. Check that the PC/AV switching signal is correct. Pins 10 and 11 of IC5001......AV: L, PC: H
- 2. Check that audio signal is observed at following points. Pins 11-12(PC)/13-14(AV) of K10B/K50B
- 3. Check that the MUTE signal is correct.
 Pin 5 of K5A......Mute-On: H
- 4. Check that the MUTE signal is correct.
 Pin 12 of IC1803Mute-On: L
- 5. Check that the PC/AV switching signal is correct. Pin 16 of IC1804AV : L, PC : H

2) Audio board

- 1. Check that sound volume control signal is correct. Pin 4 of IC001
- 2. Check that audio signal is observed at pin 2 of IC001.
- 3. Check the MUTE signal at pin 3 of IC001.
 Pin 3 of IC001Mute-On: H
- 4. Check that Vcc-voltage(+12V) is applied at pins 1 and 9 of IC001.

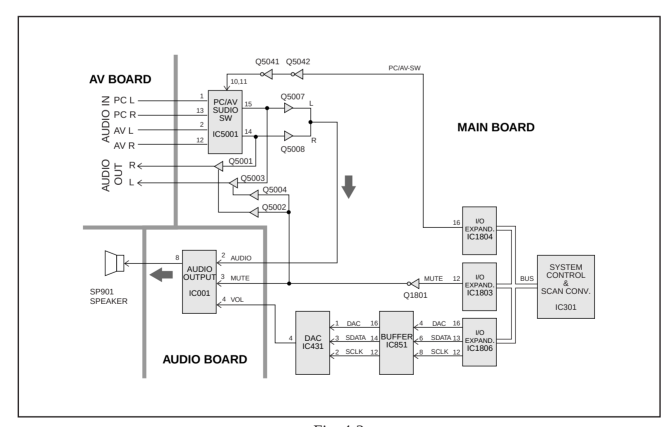


Fig. 4-2

1.3 No Picture

1) AV board

1. Check that the Vcc-voltages(+5V, -5V) are applied to AV circuits. Pins 47-50 of K10A. Pins 47-54 of K10B5V Pins 39-42 of K10B.....-5V Check IC1001, IC1002 and IC1021.

2. Check that the following input signals are observed correctly.

| SIGNAL | K10A-pin No. | K50A-pin No. |
|--------|--------------|--------------|
| V-Sync | 17-18 | 17-18 |
| H-Sync | 15-16 | 15-16 |
| В | 11-12 | 11-12 |
| G | 9-10 | 9-10 |
| R | 7-8 | 7-8 |
| Video | 33-34 | 33-34 |
| S-C | 29-30 | 29-30 |
| S-Y | 25-26 | 25-26 |

2) Main board

- 1. Check the signals at following test points.
 - · Video signal at TP208, TP218
 - · V-sync signal at TP7224
 - H-sync signal at TP7223
- 2. Check that the PC/AV switching signal is correct.

Pin 16 of IC5201AV: H, PC: L Pin 5 of IC5282AV: H, PC: L

3. Check that the RGB signals are observed at following test points.

TP211, TP221R, TP2211RR-signal TP212, TP221G, TP2221G......G-signal TP213, TP221B, TP2231B.....B-signal

4. Check that the signals are observed at following test points. TPDHS, TP3322V-Sync,

TPDVS, TP3321H-Sync

5. Check that the S/H signals are observed at following test points.

TP531, TP512G-signal

TP561, TP513B-signal

6. Check that the NRS signals are observed at test points TP3581 and TP3582.

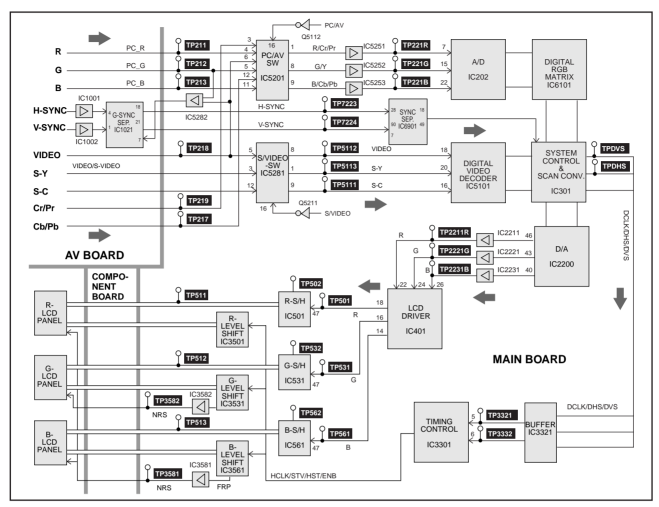


Fig. 4-3

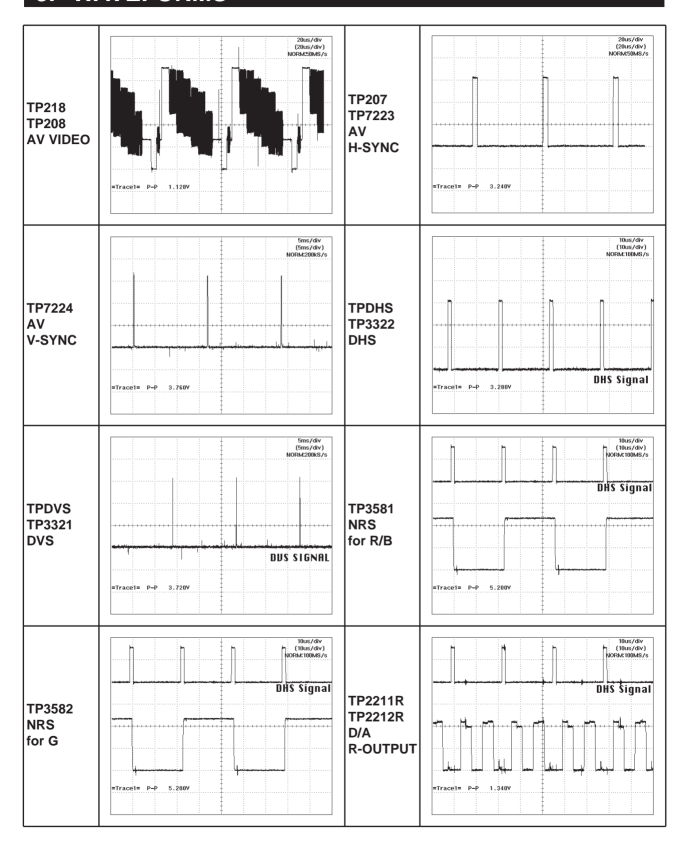
2. CONTROL PORT FUNCTIONS

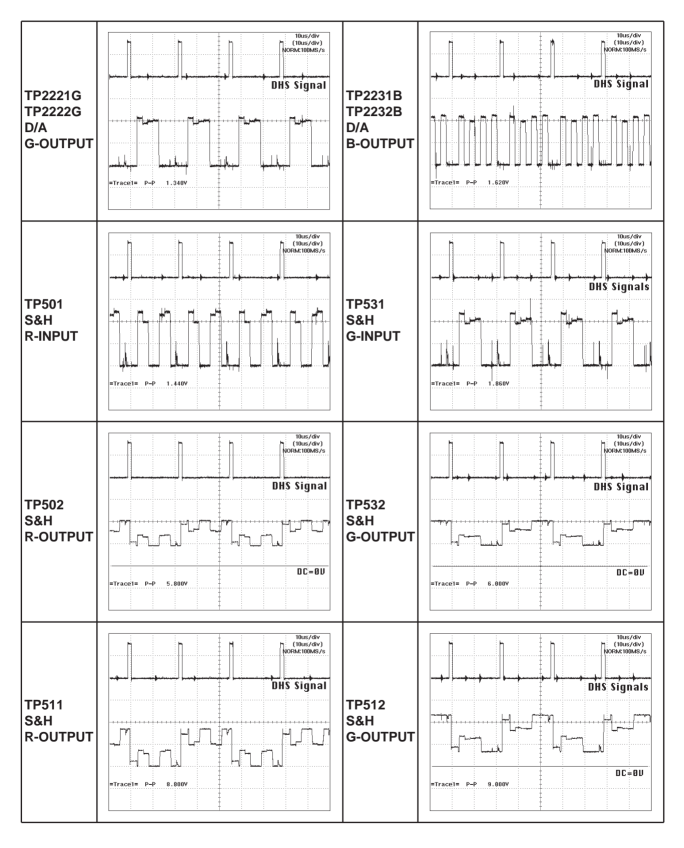
2.1 System Control & I/O Port Functions

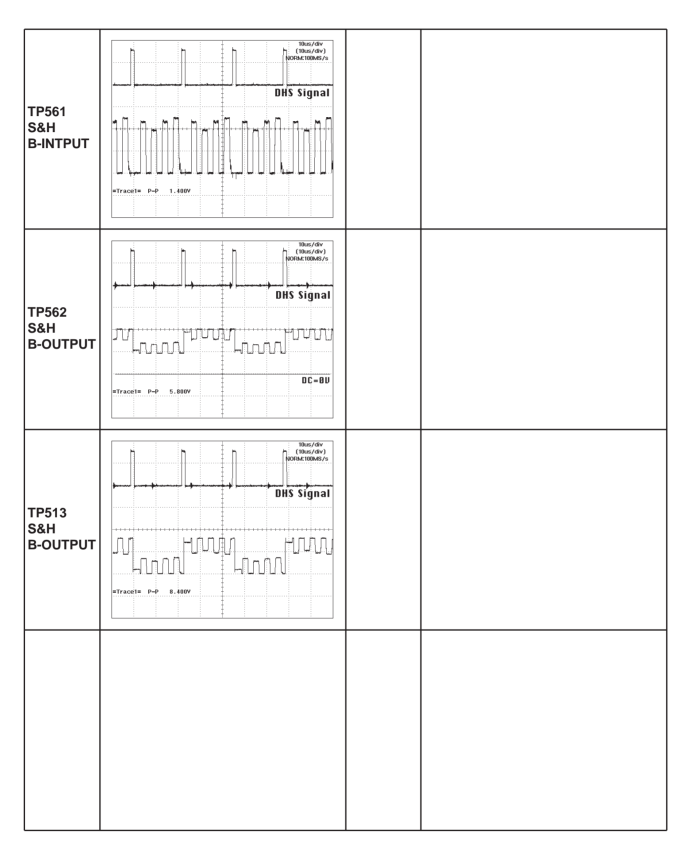
| IC Ref. No | Pin/Name | I/O | Signal Name | Function | Note |
|------------|----------|-----|--------------|-------------------------|-----------------------|
| IC301 | PortA0 | I/O | ROMWEL | For ICE | |
| | PortA1 | I/O | ROMWEH | For ICE | |
| | PortA2 | I/O | BOOTWE | For ICE | |
| | PortA3 | I/O | Not used | Fixed High | |
| | PortA4 | Ο | 5V_SW | Power ON/OFF | MainPower-ON: High |
| | PortA5 | Ο | LAMP_BST_SW | Lamp Ballast ON/OFF | Lamp Ballast-ON: High |
| | PortA6 | Ο | IO_Reset | Initialize I/O | I/O Active: Low |
| | PortA7 | Ο | LAMP_POW | Lamp-ON | Lamp-ON: High |
| | PortB0 | I/O | 3L_EN | 3-Line Serial ON/OFF | Serial Line-ON: Low |
| | PortB1 | I/O | PortB1 | MatrixSDA | |
| | PortB2 | I/O | Mouse1 | Mouse Control | Air Mouse-ON: High |
| | PortB3 | I/O | Not used | Fixed High | |
| | PortB4 | I/O | SCL_IN | Fixed High | |
| | PortB5 | I/O | Not used | Fixed High | |
| | PortB6 | I/O | M_SCL | IIC CLK | |
| | PortB7 | I/O | M_SDA | IIC DATA | |
| IC1803 | 12 | O | Mute | Mute | Mute-OFF: High |
| | 13 | O | LAMP_REP_LED | Lamp Replace LED Drive | ON: High |
| | 14 | O | READY_LED | Ready LED Drive | ON: High |
| | 15 | O | TEMP_LED | Temp Warning LED Drive | ON: High |
| | 16 | O | POW_LED | Power LED Drive | ON: High |
| | 17 | O | KO3 | Main Key Switch | _ |
| | 18 | O | KO2 | Main Key Switch | |
| | 19 | O | KO1 | Main Key Switch | |
| IC1804 | 12 | O | CG_Filter | CG Filter ON/OFF | ON: High |
| | 13 | O | VHDREN | Philips chip Enable | ON: High |
| | 14 | O | VFIELD_SW | VField PC/AV Selection | Video V Field: High |
| | 15 | O | Y/G_SW | Sync Sep. Y/G Selection | Y: High G: Low |
| | 16 | O | PC/AV_SW | PC/AV Selection | PC: High AV: Low |
| | 17 | O | C/V_SW | Video/Component | Video: Low |
| | | | | Selection | Component: High |
| | 18 | O | PeriPow_SW | Power consumption | Normal: High |
| | | | | SW in ST | Standby: Low |
| | 19 | O | FanDrive_SW | Fan Drive ON/OFF | Fan Drive ON: High |
| | | | | | OFF: Low |

| IC Ref. No | Pin/Name | I/O | Signal Name | Function | Note |
|------------|----------|-----|-------------|--------------------------|--------------------------------|
| IC1806 | 12 | O | SCLK | 3-Line Serial Clock | |
| | 13 | O | SDATA | 3-Line Serial Data | |
| | 14 | O | DAC_STLOBE | DAC | Data Effective: Low |
| | 15 | O | S&H_STLOBE | S&H | Data Effective: High |
| | 16 | O | IRM_STLOBE | White Uniformity | Data Effective: Low |
| | 17 | O | FAN_CONT2 | Digital Pot.Chip Enabnle | Data Effective: Low |
| | 18 | O | FAN_CONT1 | Fan Voltage Enable | Fan Control ON: High |
| | 19 | O | Not used | | |
| IC1807 | 12 | O | Not used | | |
| | 13 | O | DVS2 | Vsync x 2Hz Output | |
| | 14 | O | LAMP_ON | Output Clock ON/OFF | Output Clock ON: High |
| | 15 | O | LIM-OFF | | |
| | 16 | 0 | PWDN | For AD9884 Power Down | AD Power Down: High |
| | 17 | 0 | NYSE | | |
| | 18 | 0 | CTS33 | RS232C Relation | |
| | 19 | 0 | Not used | | |
| IC1808 | 2 | I | KI1 | Main Key Switch | |
| | 3 | I | KI2 | Main Key Switch | |
| | 4 | I | KI3 | Main Key Switch | |
| | 5 | I | KI4 | Main Key Switch | |
| | 6 | I | Power_fail | Power Fail Detection | Abnormal: Low Normal: High |
| | 7 | I | Not used | | |
| | 8 | I | Lamp_ERR | Lamp Fail | Abnormal: Low Normal: High |
| | 9 | I | Not used | | J |
| IC1809 | 2 | I | S_IN | | |
| | 3 | I | CB_SW | Component | |
| | 4 | I | CR_SW | Component | |
| | 5 | I | CTS/V | • | |
| | 6 | I | | OEM Option | |
| | 7 | I | | OEM Option | |
| | 8 | I | | OEM Option | |
| | 9 | I | | SVGA/Video grade SW | SVGA: Low Video Grade: High |

3. WAVEFORMS

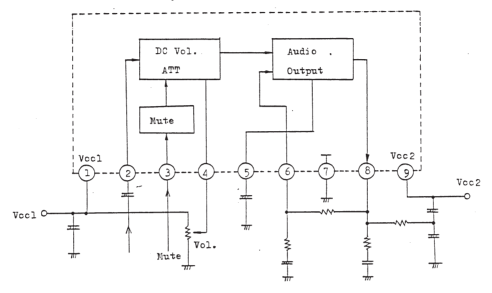




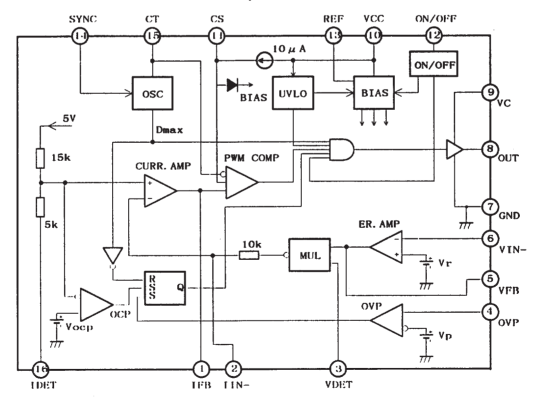


4. IC BLOCK DIAGRAMS

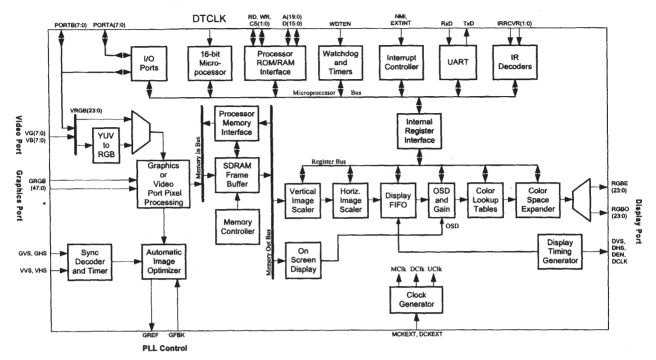
● AN5265 <AUDIO OUTPUT, IC001>



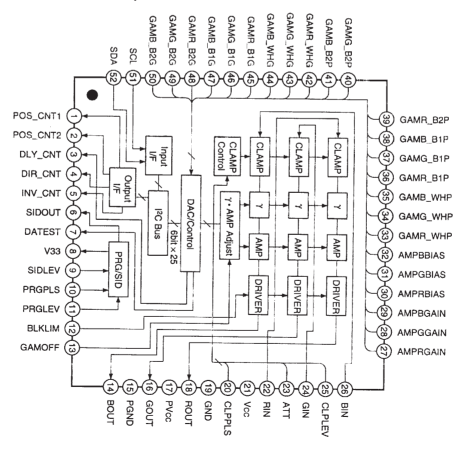
● FA5332M <Power Factor Control, IC01>



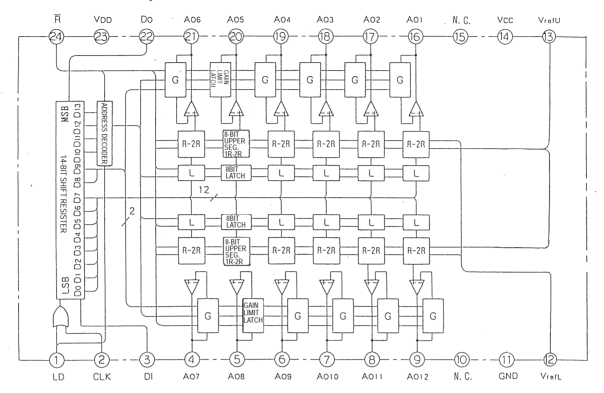
PW164-10RK <System Control/Scan Converter, IC301>



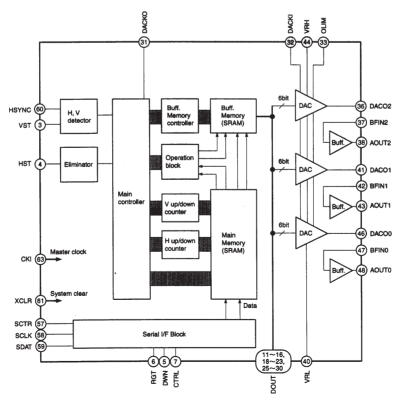
● CXA2111R <LCD Driver, IC401>



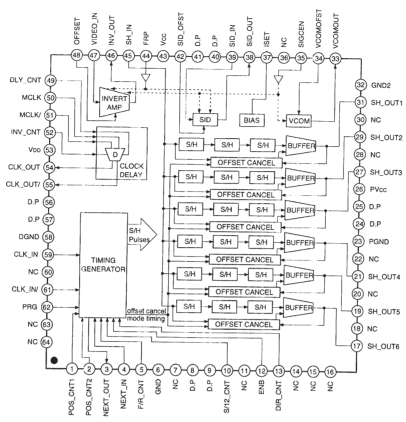
● M62358FP <DAC, IC431>



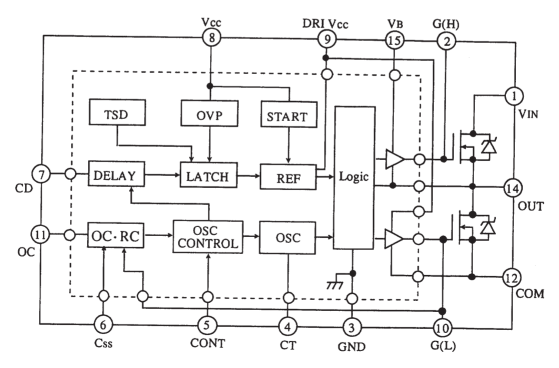
CXD3503R <White Uniformity Compensation, IC471>



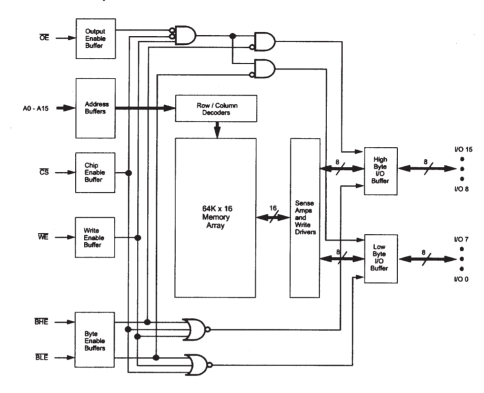
● CXA2112R <Sample & Hold, IC501, IC531, IC561>



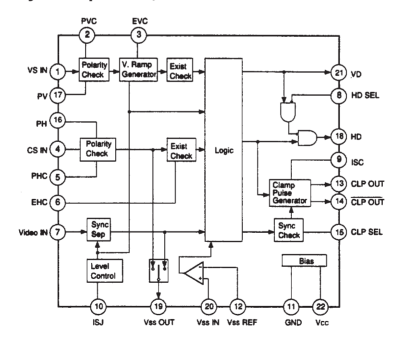
STR-Z2156 < Power Switching Control, IC631>



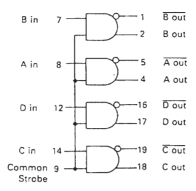
● IDT71V016S <RAM, IC811>



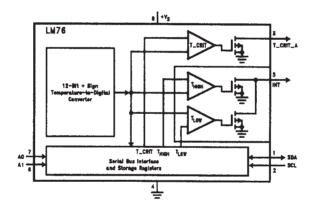
● CXA2016S <Sync Separator, IC1021>



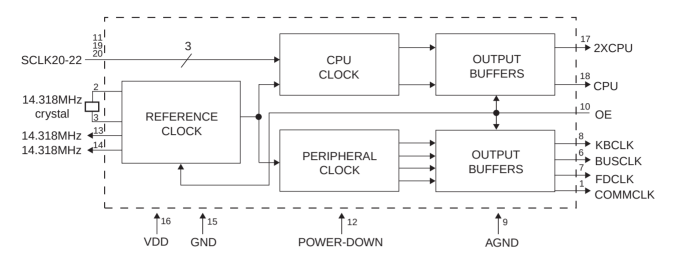
● MC10H351ML <IC1501>



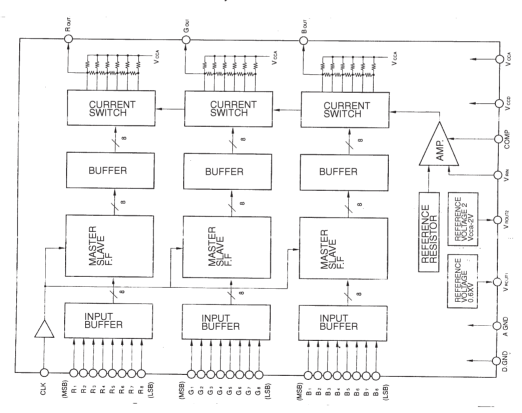
● LM76CHMX <Thermal Sensor, IC1831, IC1832>



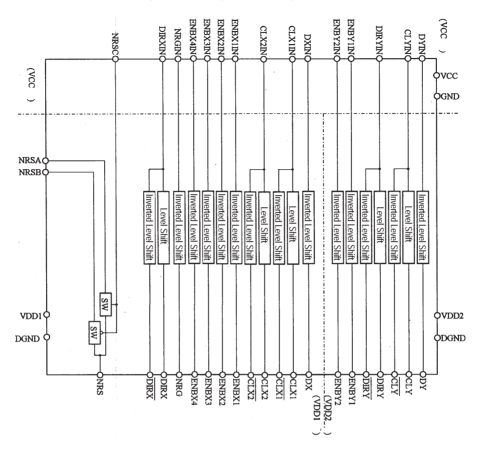
● AV9155C <PLL, IC1961>



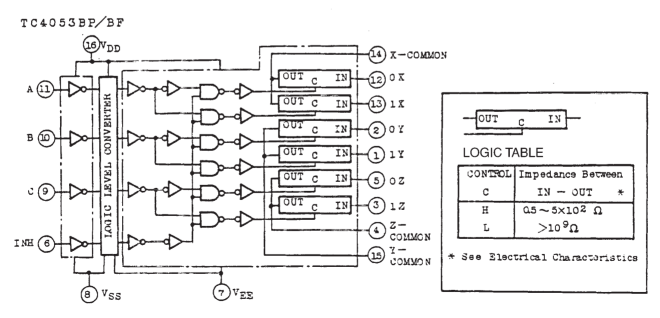
● MB40988PFQ<D/A COnverter, IC2200>



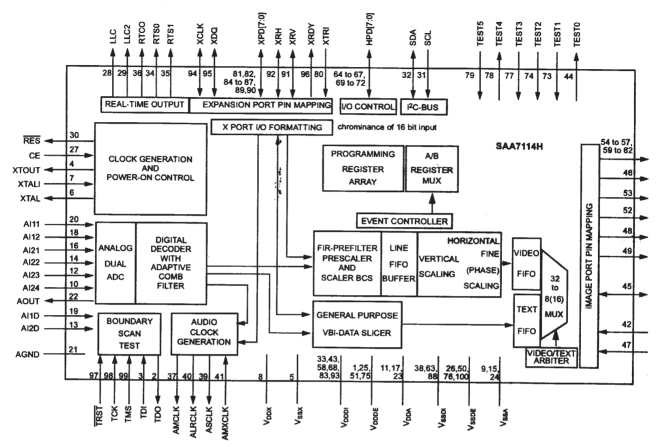
● ET1030F0A <Level Shift, IC3501, IC3531, IC3561>



● TC4053BF <Switching, IC5001>



● SAA7114H < Digital Video Processor, IC5101>



Part 5

Parts Catalog

Canon

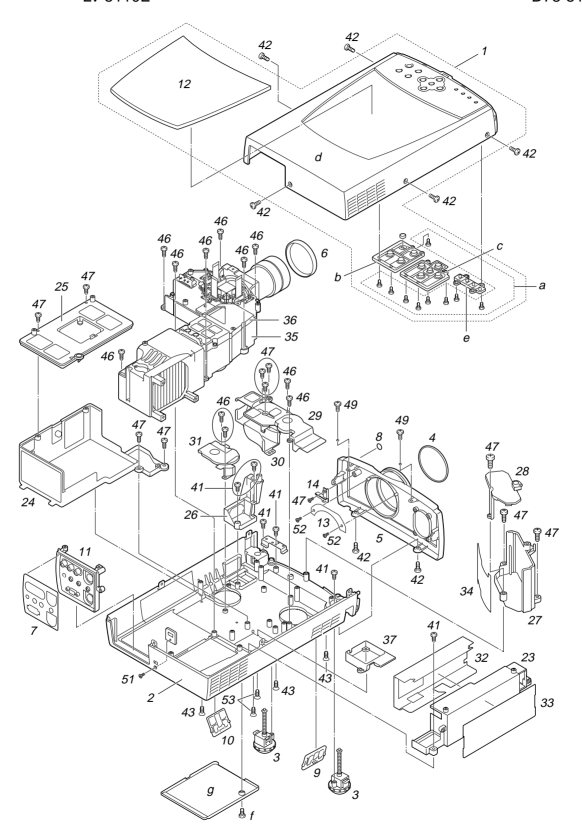
Multimedia Projector LV-5110U LV-5110E Power Projector LV-5110J

REF.NO.D78-5152 D78-5153

D78-5151

PARTS CATALOG

CANON LV-5110J LV-5110U LV-5110E REF. No. D78-5151 D78-5152 D78-5153



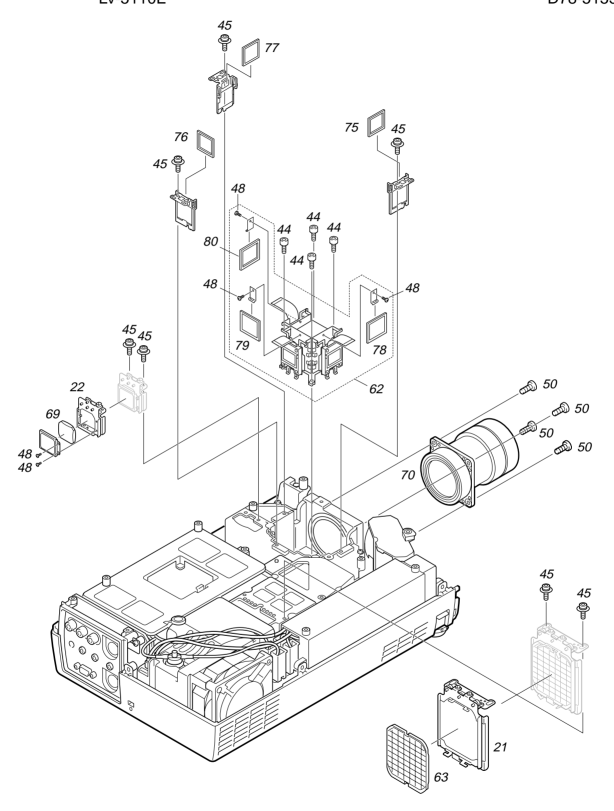
PARTS LIST

REF.NO. D78-5151

D78-5152 D78-5153

| NEW | SYMBOL | PARTS NO. | CLASS | QTY | DESCRIPTION | REMARKS |
|-----|----------|---------------|-------|---------|-----------------------------|---------|
| * | 1 | DY4-6122-000 | С | 1 | COVER, TOP | |
| | 2 | DY4-6098-000 | С | 1 | COVER, BOTTOM | |
| | 3 | DY4-6017-000 | С | 2 | LEG, ASS'Y | |
| | 4 | DY4-6018-000 | C | 1 | RING, NAME | |
| | 5 | DY4-6019-000 | C | 1 | COVER, FRONT | |
| | • | | - | | | |
| * | 6 | DY4-6120-000 | В | 1 | CAP, LENS | |
| | 7 | DY4-6021-000 | С | 1 | PLATE, AV | |
| | 8 | DY4-6022-000 | C | 1 | WINDOW, R/C SENSOR | |
| | 9 | DY4-6023-000 | Ē | 1 | FILTER, DUST, L | |
| | 10 | DY4-6024-000 | Е | 1 | FILTER, DUST, R | |
| | | | | | ,, | |
| | 11 | DY4-6025-000 | С | 1 | PANEL, AV | |
| | 12 | DY4-6026-000 | С | 1 | PANEL, TOP COVER | |
| | 13 | DY4-6027-000 | С | 1 | PLATE, LIGHT SHIELD | |
| | 14 | DY4-6028-000 | С | 1 | HOLDER, SENSOR | |
| | 23 | DY4-6031-000 | С | 1 | HOLDER, LAMP BALLAST | |
| | | | | | | |
| | 24 | DY4-6032-000 | С | 1 | HOLDER, POWER CBA, BOTTOM | |
| | 25 | DY4-6033-000 | С | 1 | HOLDER, POWER CBA, TOP | |
| | 26 | DY4-6034-000 | С | 1 | HOLDER, AC INLET | |
| | 27 | DY4-6035-000 | С | 1 | HOLDER, LINE FILTER, BOTTOM | |
| | 28 | DY4-6036-000 | С | 1 | HOLDER, LINE FILTER, TOP | |
| | | | | | | |
| | 29 | DY4-6037-000 | С | 1 | DUCT, L, TOP | |
| | 30 | DY4-6038-000 | С | 1 | DUCT, L, BOTTOM | |
| | 31 | DY4-6039-000 | С | 1 | DUCT, R | |
| * | 32 | DY4-6101-000 | С | 1 | SPACER, LAMPBALLAST, R | |
| | 33 | DY4-6041-000 | С | 1 | SPACER, LAMPBALLAST, L | |
| | 0.4 | D)// 00/0 000 | • | | OBAGER AND EUTER | |
| | 34 | DY4-6042-000 | С | 1 | SPACER, LINE FILTER | |
| | 35 | DY4-6043-000 | С | 1 | BASE, OPTICAL BLOCK, BOTTOM | |
| | 36 | DY4-6044-000 | С | 1 | BASE, OPTICAL BLOCK, TOP | |
| | 37 | DY4-6102-000 | С | 1 | DUCT, FN904 | |
| | 41 | CY2-8329-000 | F | 6 | SCREW | |
| | 42 | DY4-6045-000 | F | 7 | SCREW | |
| | 43 | DY4-6046-000 | F | 3 | SCREW | |
| | 43 46 | DY4-5802-000 | F | 3 11 | SCREW | |
| | 40 47 | DY4-5803-000 | F | 11 | SCREW | |
| | 49 | DY4-5803-000 | F | 2 | SCREW | |
| | 70 | D14-3001-000 | ' | 2 | OOKEW | |
| | 51 | CY2-8332-000 | F | 1 | SCREW | |
| | 52 | DY4-5988-000 | F | 2 | SCREW | |
| | 53 | CY2-8231-000 | F | 2 | SCREW | |
| | а | DY4-5988-000 | F | 9 | SCREW | |
| | b | DY4-6010-000 | С | 1 | BUTTON ASS'Y, POWER | |
| | | | | | | |
| | С | DY4-6097-000 | С | 1 | BUTTON ASS'Y, CURSOR | |
| | е | DY4-6013-000 | С | 1 | WINDOW, LED INDICATOR | |
| | f | DY4-6045-000 | F | 1 | SCREW | |
| | g | DY4-6016-000 | С | 1 | COVER, LAMP | |
| | | | | | | |

CANON LV-5110J LV-5110U LV-5110E REF. No. D78-5151 D78-5152 D78-5153



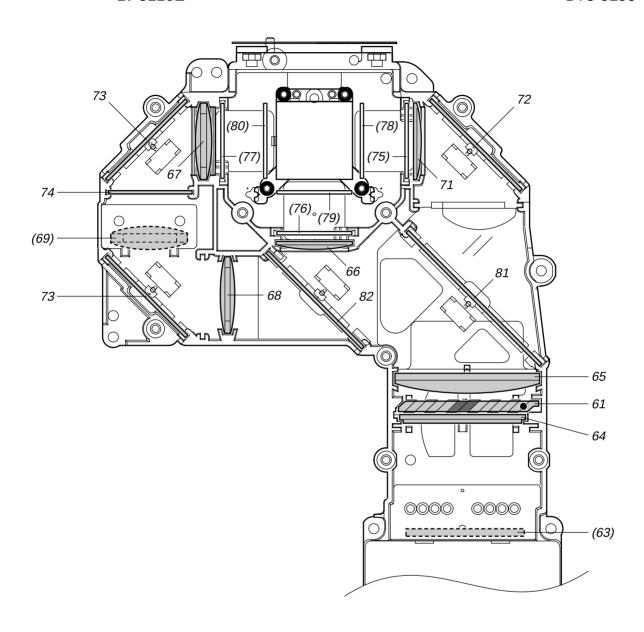
PARTS LIST

REF.NO. D78-5151

D78-5152 D78-5153

| SYMBOL | PARTS NO. | CLASS | QTY | DESCRIPTION | REMARKS |
|--------|--|---|---|--|--|
| 21 | DY4-6029-000 | С | 1 | HOLDER, INTEGRATOR IN | |
| 22 | DY4-6030-000 | С | 1 | HOLDER, RELAY OUT | |
| 44 | DY4-6047-000 | F | 4 | SCREW | |
| 45 | DY4-6048-000 | F | 7 | SCREW | |
| 48 | DY4-6049-000 | F | 5 | SCREW | |
| | | | | | |
| 50 | CY2-8232-000 | F | 4 | SCREW | |
| 62 | DY4-6051-000 | С | 1 | PRISM/LCD ASS'Y | |
| 63 | DY4-6052-000 | С | 1 | LENS, INTEGRATOR IN | |
| 69 | DY4-6058-000 | С | 1 | LENS, RELAY OUT | |
| 70 | DY4-6059-000 | С | 1 | LENS, PROJECTION | |
| | | | | | |
| 75 | DY4-6064-000 | С | 1 | GLASS, PL IN, R | |
| 76 | DY4-6065-000 | С | 1 | GLASS, PL IN, G | |
| 77 | DY4-6066-000 | С | 1 | GLASS, PL IN, B | |
| 78 | DY4-6067-000 | С | 1 | GLASS, PL OUT, R | |
| 79 | DY4-6068-000 | С | 1 | GLASS, PL OUT, G | |
| | | | | | |
| 80 | DY4-6069-000 | С | 1 | GLASS, PL OUT, B | |
| _ | 21 22 44 45 48 50 62 63 69 70 75 76 77 78 79 | 21 DY4-6029-000 22 DY4-6030-000 44 DY4-6047-000 45 DY4-6048-000 48 DY4-6049-000 50 CY2-8232-000 62 DY4-6051-000 63 DY4-6052-000 69 DY4-6058-000 70 DY4-6069-000 75 DY4-6066-000 76 DY4-6066-000 77 DY4-6066-000 78 DY4-6068-000 | 21 DY4-6029-000 C 22 DY4-6030-000 C 44 DY4-6047-000 F 45 DY4-6048-000 F 48 DY4-6049-000 F 50 CY2-8232-000 F 62 DY4-6051-000 C 63 DY4-6052-000 C 69 DY4-6058-000 C 70 DY4-6059-000 C 75 DY4-6065-000 C 76 DY4-6066-000 C 77 DY4-6066-000 C 78 DY4-6067-000 C 79 DY4-6068-000 C | 21 DY4-6029-000 C 1 22 DY4-6030-000 C 1 44 DY4-6047-000 F 4 45 DY4-6048-000 F 7 48 DY4-6049-000 F 5 50 CY2-8232-000 F 4 62 DY4-6051-000 C 1 63 DY4-6052-000 C 1 70 DY4-6058-000 C 1 70 DY4-6059-000 C 1 75 DY4-6064-000 C 1 76 DY4-6065-000 C 1 77 DY4-6066-000 C 1 78 DY4-6067-000 C 1 79 DY4-6068-000 C 1 | 21 DY4-6029-000 C 1 HOLDER, INTEGRATOR IN 22 DY4-6030-000 C 1 HOLDER, RELAY OUT 44 DY4-6047-000 F 4 SCREW 45 DY4-6048-000 F 7 SCREW 48 DY4-6049-000 F 5 SCREW 50 CY2-8232-000 F 4 SCREW 62 DY4-6051-000 C 1 PRISM/LCD ASS'Y 63 DY4-6052-000 C 1 LENS, INTEGRATOR IN 69 DY4-6058-000 C 1 LENS, RELAY OUT 70 DY4-6059-000 C 1 LENS, PROJECTION 75 DY4-6064-000 C 1 GLASS, PL IN, R 76 DY4-6065-000 C 1 GLASS, PL IN, B 77 DY4-6066-000 C 1 GLASS, PL OUT, R 79 DY4-6068-000 C 1 GLASS, PL OUT, G |

CANON LV-5110J LV-5110U LV-5110E REF. No. D78-5151 D78-5152 D78-5153

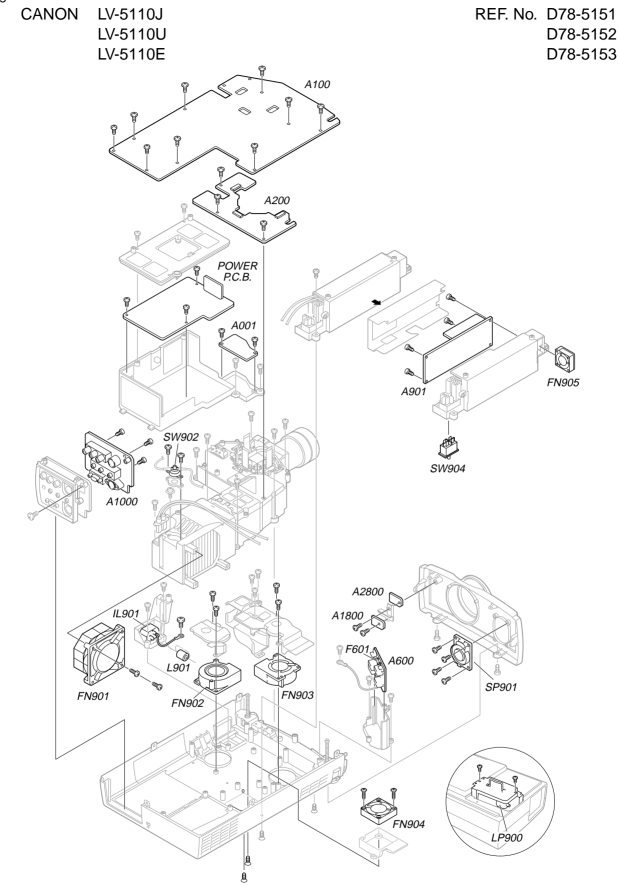


The parts in parentheses are listed on Page 2, too. 括弧付の部品は2ページのリストにも記載しています。

REF.NO. D78-5151

D78-5152 D78-5153

| NEW | SYMBOL | PARTS NO. | CLASS | QTY | DESCRIPTION | REMARKS |
|-----|--------|--------------|-------|-----|----------------------|---------|
| | 61 | DY4-6050-000 | С | 1 | PRISM, PBS | |
| | (63) | DY4-6052-000 | С | 1 | LENS, INTEGRATOR IN | |
| | 64 | DY4-6053-000 | С | 1 | LENS, INTEGRATOR OUT | |
| | 65 | DY4-6054-000 | С | 1 | LENS, CONDENSER OUT | |
| | 66 | DY4-6055-000 | С | 1 | LENS, CONDENSER, G | |
| | | | | | | |
| | 67 | DY4-6056-000 | С | 1 | LENS, CONDENSER, B | |
| | 68 | DY4-6057-000 | С | 1 | LENS, RELAY IN | |
| | (69) | DY4-6058-000 | С | 1 | LENS, RELAY OUT | |
| | 71 | DY4-6060-000 | С | 1 | LENS, CONDENSER, R | |
| | 72 | DY4-6061-000 | С | 1 | MIRROR, R | |
| | | | | | | |
| | 73 | DY4-6062-000 | С | 2 | MIRROR, B | |
| | 74 | DY4-6063-000 | С | 1 | FILTER, UV | |
| | (75) | DY4-6064-000 | С | 1 | GLASS, PL IN, R | |
| | (76) | DY4-6065-000 | С | 1 | GLASS, PL IN, G | |
| | (77) | DY4-6066-000 | С | 1 | GLASS, PL IN, B | |
| | | | | | | |
| | (78) | DY4-6067-000 | С | 1 | GLASS, PL OUT, R | |
| | (79) | DY4-6068-000 | С | 1 | GLASS, PL OUT, G | |
| | (80) | DY4-6069-000 | С | 1 | GLASS, PL OUT, B | |
| | 81 | DY4-6070-000 | С | 1 | MIRROR, DICHROIC, R | |
| | 82 | DY4-6071-000 | С | 1 | MIRROR, DICHROIC, G | |



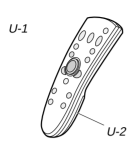
REF.NO. D78-5151

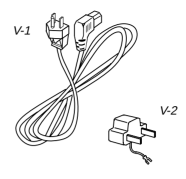
D78-5152 D78-5153

| NEW | SYMBOL | PARTS NO. | CLASS | QTY | DESCRIPTION | REMARKS |
|-----|--------|--------------|-------|-----|------------------------|---------|
| | A001 | DY4-6088-000 | С | 1 | PCB ASS'Y, AUDIO | |
| * | A100 | DY4-6123-000 | С | 1 | PCB ASS'Y, MAIN | |
| * | A200 | DY4-6121-000 | С | 1 | PCB ASS'Y, COMPONENT | |
| | A600 | DY4-6089-000 | D | 1 | PCB ASS'Y, LINE FILTER | |
| | A901 | DY4-6106-000 | D | 1 | LAMP BALLAST ASS'Y | |
| | | | | | | |
| | A1000 | DY4-6085-000 | С | 1 | PCB ASS'Y, AV | |
| | A1800 | DY4-6084-000 | С | 1 | PCB ASS'Y, TEMP | |
| | A2800 | DY4-6087-000 | С | 1 | PCB ASS'Y, R/C | |
| | POWER | DY4-6090-000 | D | 1 | PCB ASS'Y, POWER | |
| | F601 | CY2-8376-000 | D | 1 | FUSE | 250V 4A |
| | | | | | | |
| | FN901 | DY4-6075-000 | D | 1 | FAN, FN901 | |
| * | FN902 | DY4-6124-000 | D | 1 | FAN, FN902/FN903 | |
| * | FN903 | DY4-6124-000 | D | 1 | FAN, FN902/FN903 | |
| | FN904 | DY4-6107-000 | D | 1 | FAN, FN904 | |
| | FN905 | DY4-6078-000 | D | 1 | FAN, FN905 | |
| | | | | | | |
| | IL901 | DY4-6079-000 | D | 1 | SOCKET, AC INLET | |
| | L901 | DY4-6081-000 | С | 1 | FERRITE CORE | |
| | LP900 | DY4-6108-000 | Ε | 1 | LAMP ASS'Y, LV-LP10 | |
| | SP901 | CY2-8274-000 | С | 1 | SPEAKER | |
| | SW902 | CY2-8382-000 | D | 1 | SWITCH, THERMAL | |
| | | | | | | |
| | SW904 | CY2-8277-000 | D | 1 | SWITCH, PUSH | |

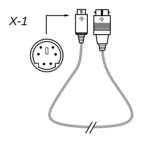
Page 5

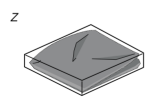
CANON LV-5110J LV-5110U LV-5110E REF. No. D78-5151 D78-5152 D78-5153











REF.NO. D78-5151

D78-5152 D78-5153

| NEW | SYMBOL | PARTS NO. | CLASS | QTY | DESCRIPTION | REMARKS |
|-----|---|--------------|----------------------|-----|----------------------------|--------------|
| | U-1 | DY4-6072-000 | С | 1 | REMOTE CONTROLLER, LV-5100 | |
| | U-2 | DY4-5859-000 | В | 1 | COVER, REMO-CON BATTERY | |
| | V-1 | CY2-8293-000 | D | 1 | POWER CORD, AC120V | FOR LV-5110U |
| | V-1 | CY2-8295-000 | D | 1 | POWER CORD, AC240V | FOR LV-5110E |
| | V-1 | CY2-8299-000 | D | 1 | POWER CORD, AC100V | FOR LV-5110J |
| | V-2 | CY2-8288-000 | С | 1 | ADAPTER, POWER PLUG | FOR LV-5110J |
| | W-1 CY2-8298-000 C 1 INTERFACE CABLE, VGA | | INTERFACE CABLE, VGA | | | |
| | X-1 | DY4-5909-000 | С | 1 | CABLE, MOUSE CONTROL PS/2 | |
| | Z | DY4-6105-000 | С | 1 | BAG, CARRYING | |

REF.NO. D78-5151 D78-5152 D78-5153

| PAGE | NEW | SYMBOL | PARTS NO. | QTY | PAGE | NEW | SYMBOL | PARTS NO. | QTY |
|------|-----|--------|--------------|-----|--------|-----|-------------|--------------|-----|
| 1 | | 53 | CY2-8231-000 | 2 | 1 | | 28 | DY4-6036-000 | 1 |
| 2 | | 50 | CY2-8232-000 | 4 | 1 | | 29 | DY4-6037-000 | 1 |
| 4 | | SP901 | CY2-8274-000 | 1 | 1 | | 30 | DY4-6038-000 | 1 |
| 4 | | SW904 | CY2-8277-000 | 1 | 1 | | 31 | DY4-6039-000 | 1 |
| 5 | | V-2 | CY2-8288-000 | 1 | 1 | | 33 | DY4-6041-000 | 1 |
| | | | | | | | | | |
| 5 | | V-1 | CY2-8293-000 | 1 | 1 | | 34 | DY4-6042-000 | 1 |
| 5 | | V-1 | CY2-8295-000 | 1 | 1 | | 35 | DY4-6043-000 | 1 |
| 5 | | W-1 | CY2-8298-000 | 1 | 1 | | 36 | DY4-6044-000 | 1 |
| 5 | | V-1 | CY2-8299-000 | 1 | 1 | | 42, f | DY4-6045-000 | 8 |
| 1 | | 41 | CY2-8329-000 | 6 | 1 | | 43 | DY4-6046-000 | 3 |
| | | | | | • | | | | |
| 1 | | 51 | CY2-8332-000 | 1 | 2 | | 44 | DY4-6047-000 | 4 |
| 4 | | F601 | CY2-8376-000 | 1 | 2 | | 45 | DY4-6048-000 | 7 |
| 4 | | SW902 | CY2-8382-000 | 1 | 2 | | 48 | DY4-6049-000 | 5 |
| 1 | | 49 | DY4-5801-000 | 2 | 2 | | 61 | DY4-6050-000 | 1 |
| 1 | | 46 | DY4-5802-000 | 11 | 2 | | 62 | DY4-6051-000 | 1 |
| | | | | | | | | | |
| 1 | | 47 | DY4-5803-000 | 11 | 3 | | 63 | DY4-6052-000 | 1 |
| 5 | | U-2 | DY4-5859-000 | 1 | 3 | | 64 | DY4-6053-000 | 1 |
| 5 | | X-1 | DY4-5909-000 | 1 | 3 | | 65 | DY4-6054-000 | 1 |
| 1 | | 52, a | DY4-5988-000 | 11 | 3 | | 66 | DY4-6055-000 | 1 |
| 1 | | b | DY4-6010-000 | 1 | 3 | | 67 | DY4-6056-000 | 1 |
| | | | | | | | | | |
| 1 | | е | DY4-6013-000 | 1 | 2 | | 68 | DY4-6057-000 | 1 |
| 1 | | g | DY4-6016-000 | 1 | 2, (3) | | 69 | DY4-6058-000 | 1 |
| 1 | | 3 | DY4-6017-000 | 2 | 2 | | 70 | DY4-6059-000 | 1 |
| 1 | | 3 | DY4-6018-000 | 1 | 3 | | 71 | DY4-6060-000 | 1 |
| 1 | | 5 | DY4-6019-000 | 1 | 3 | | 72 | DY4-6061-000 | 1 |
| | | | | | | | | | |
| 1 | | 7 | DY4-6021-000 | 1 | 3 | | 73 | DY4-6062-000 | 2 |
| 1 | | 8 | DY4-6022-000 | 1 | 3 | | 74 | DY4-6063-000 | 1 |
| 1 | | 9 | DY4-6023-000 | 1 | 2, (3) | | 75 | DY4-6064-000 | 1 |
| 1 | | 10 | DY4-6024-000 | 1 | 2, (3) | | 76 | DY4-6065-000 | 1 |
| 1 | | 11 | DY4-6025-000 | 1 | 2, (3) | | 77 | DY4-6066-000 | 1 |
| | | | | | , , , | | | | |
| 1 | | 12 | DY4-6026-000 | 1 | 2, (3) | | 78 | DY4-6067-000 | 1 |
| 1 | | 13 | DY4-6027-000 | 1 | 2, (3) | | 79 | DY4-6068-000 | 1 |
| 1 | | 14 | DY4-6028-000 | 1 | 2, (3) | | 80 | DY4-6069-000 | 1 |
| 2 | | 21 | DY4-6029-000 | 1 | 3 | | 81 | DY4-6070-000 | 1 |
| 2 | | 22 | DY4-6030-000 | 1 | 3 | | 82 | DY4-6071-000 | 1 |
| _ | | | | • | - | | | | - |
| 1 | | 23 | DY4-6031-000 | 1 | 5 | | U-1 | DY4-6072-000 | 1 |
| 1 | | 24 | DY4-6032-000 | 1 | 4 | | FN901 | DY4-6075-000 | 1 |
| 1 | | 25 | DY4-6033-000 | 1 | 4 | | FN905 | DY4-6078-000 | 1 |
| 1 | | 26 | DY4-6034-000 | 1 | 4 | | IL901 | DY4-6079-000 | 1 |
| 1 | | 27 | DY4-6035-000 | 1 | 4 | | L901 | DY4-6081-000 | 1 |
| | | | | | | | | _ | |

REF.NO. D78-5151 D78-5152 D78-5153

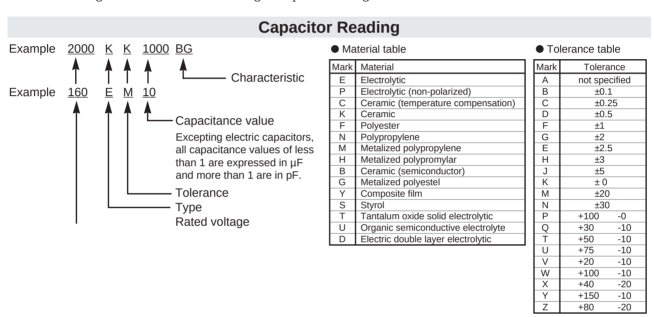
| PAGE | NEW | SYMBOL | PARTS NO. | QTY |
|------|------|-----------|--------------|-----|
| 4 | | A1800 | DY4-6084-000 | 1 |
| 4 | | A1000 | DY4-6085-000 | 1 |
| 4 | | A2800 | DY4-6087-000 | 1 |
| 4 | | A001 | DY4-6088-000 | 1 |
| 4 | | A600 | DY4-6089-000 | 1 |
| | | | | |
| 4 | | POWER | DY4-6090-000 | 1 |
| 1 | | С | DY4-6097-000 | 1 |
| 1 | | 2 | DY4-6098-000 | 1 |
| 1 | | 32 | DY4-6101-000 | 1 |
| 1 | | 37 | DY4-6102-000 | 1 |
| | | | | |
| 5 | | Z | DY4-6105-000 | 1 |
| 4 | | A901 | DY4-6106-000 | 1 |
| 4 | | FN904 | DY4-6107-000 | 1 |
| 4 | | LP900 | DY4-6108-000 | 1 |
| 1 | * | 6 | DY4-6120-000 | 1 |
| | | | | |
| 4 | * | A200 | DY4-6121-000 | 1 |
| 1 | * | 1 | DY4-6122-000 | 1 |
| 4 | * | A900 | DY4-6123-000 | 1 |
| 4 | * FN | 902/FN903 | DY4-6124-000 | 1 |
| | | | | |

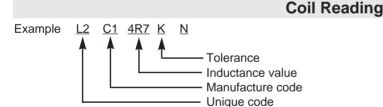
Part 6

Electrical Diagrams

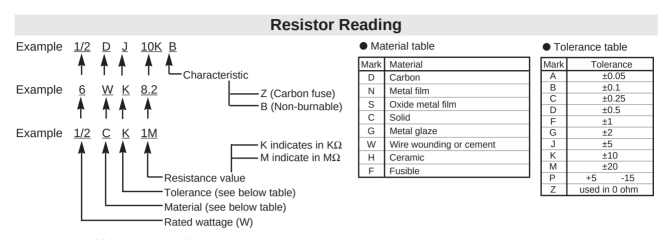
1. PARTS DESCRIPTION AND READING IN SCHEMATIC DIAGRAM

- 1. The parts specification of resistors, capacitors and coils are expressed in designated code. Please check the parts description by the following code table.
- 2. Some of transistors and diodes are indicated in mark for the substitution of parts name. Please check the parts name by the following code table.
- 3. Voltages and waveforms were taken with a video color bar signal (1Vp-p at 75 ohms terminated) and controls to normal.
- 4. Voltages were taken with a high-impedance digital voltmeter.





| Mark | Tolerance (nH) | | Tolerance (%) |
|------|----------------|---|---------------|
| С | ±0.25 | G | ±2 |
| D | ±0.5 | J | ±5 |
| S | ±0.3 | K | ±10 |
| Α | A ±0.2 | | ±15 |
| | | М | ±20 |



Note: Resistor which is indicated with resistance value only are 1/6W carbon resistor. Resistor which is indicated with material, tolerance and value are 1/4W rated wattage.

Diode/Transistor Type Reading

Diode

| | Mark | Type number | | | | | | |
|---|------|------------------------------|--|--|--|--|--|--|
| ı | R | 1S2076A,1S2473,1N4148 | | | | | | |
| ı | AA | 1S2076A,1S2473,1SS133,1N4148 | | | | | | |

Transistor

(1) NPN type

| Mark | | Type number | | | | | |
|------|--------|-------------|----------|----------|--|--|--|
| | 2SC536 | 2SC945A | 2SC1815 | 2SC1740S | | | |
| AD | NF, NG | PA, QA, RA | Y, GR | Q, R, S | | | |
| AE | NF, NG | PA, QA | O, Y, GR | Q, R, S | | | |

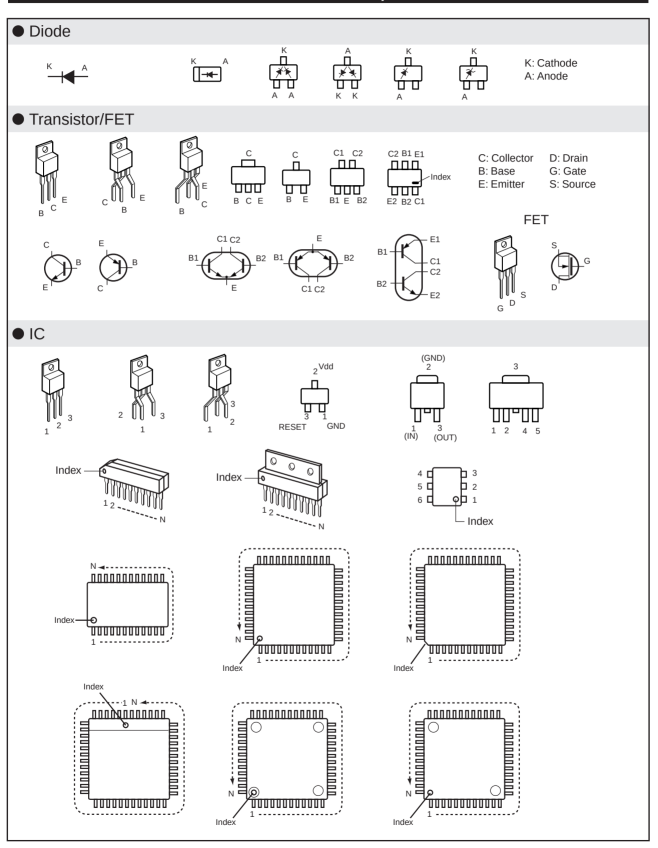
(2) PNP type

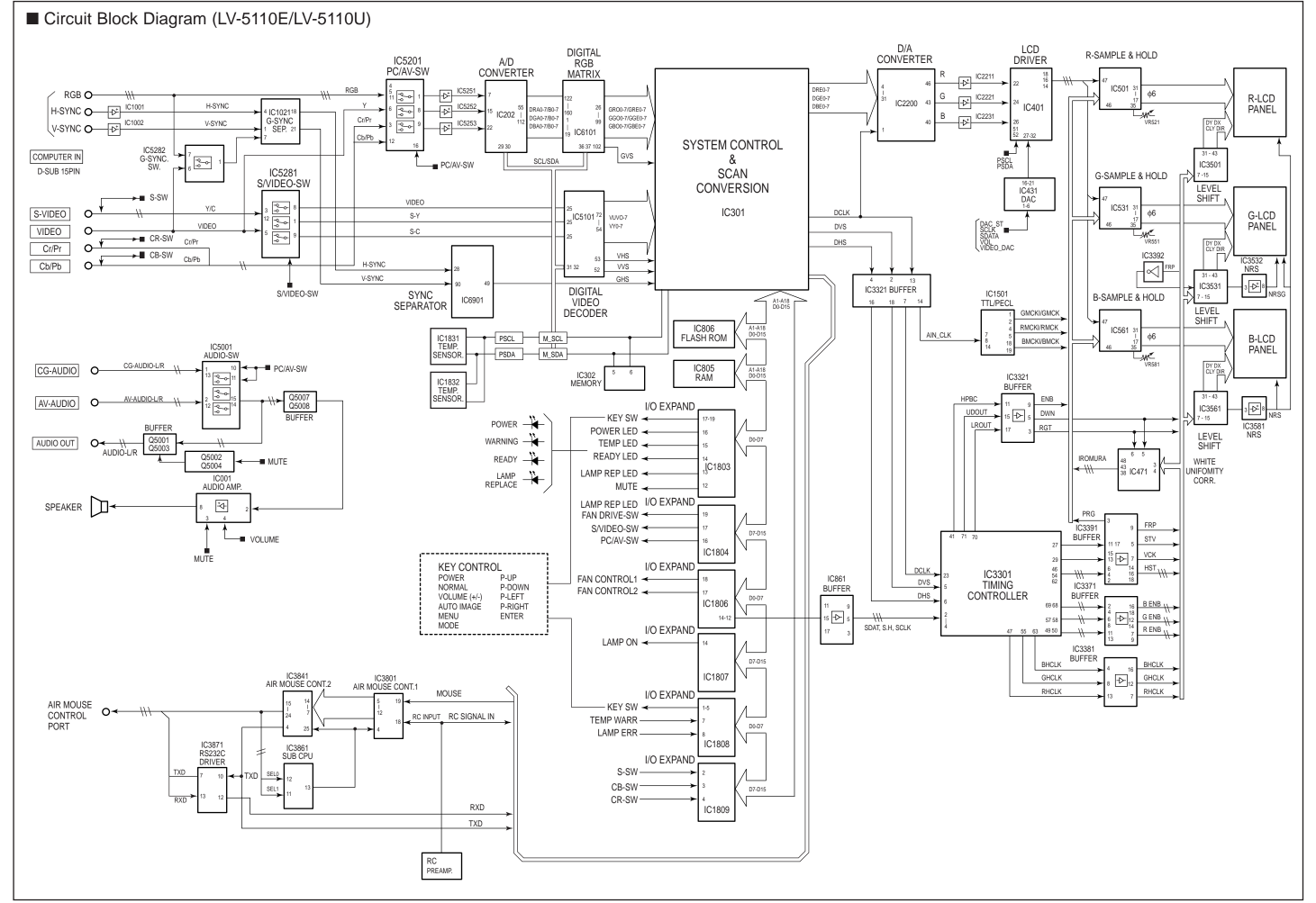
| | * * | | | | | | | |
|-----|--------|-------------|----------|---------|--|--|--|--|
| Mai | rk | Type number | | | | | | |
| | 2SA608 | 2SA564A | 2SA1015 | 2SA933S | | | | |
| AE | NF | R | Y, GR | R | | | | |
| AC | NF | Q. R | O. Y. GR | Q. R | | | | |

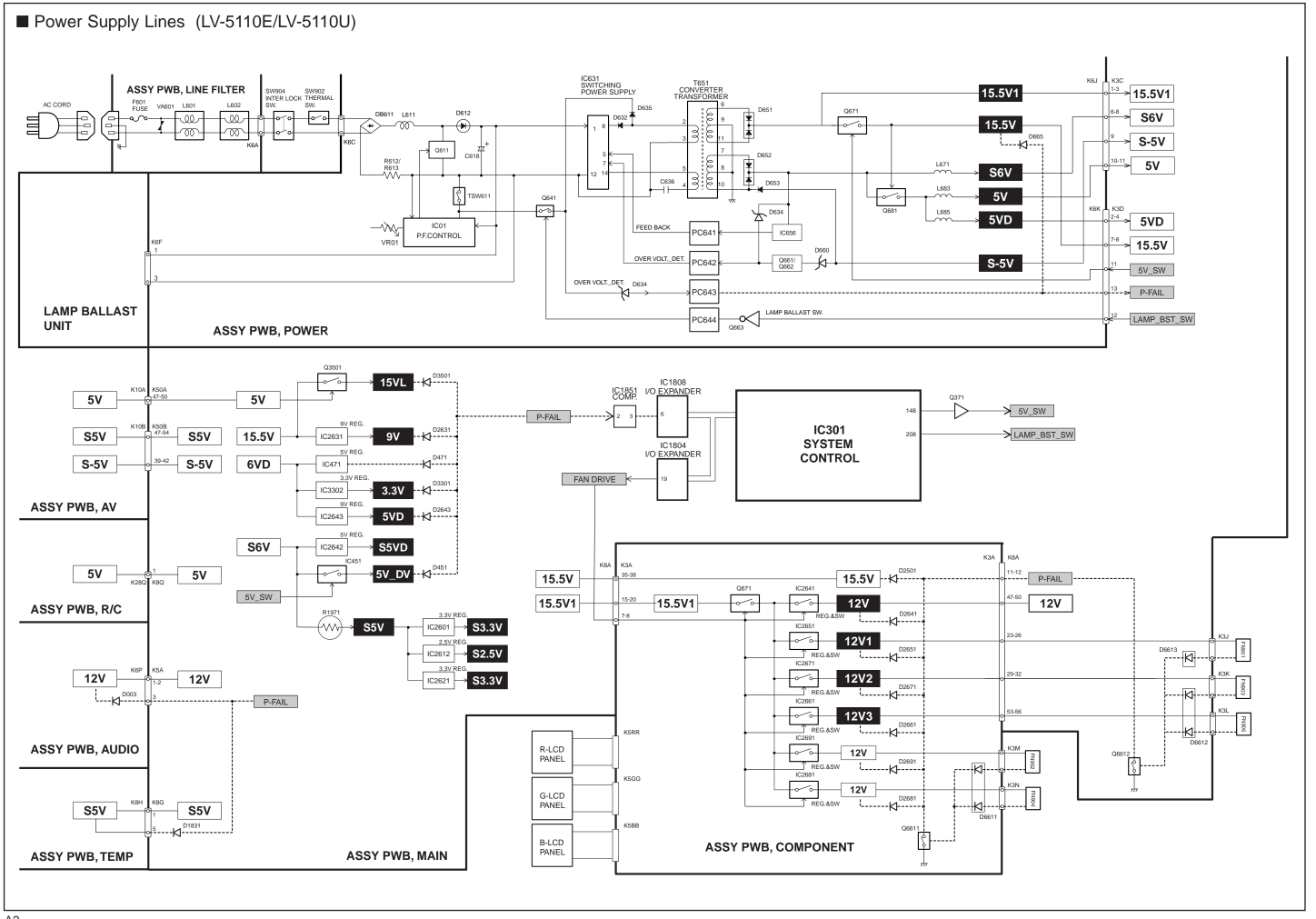
(3) Chip type

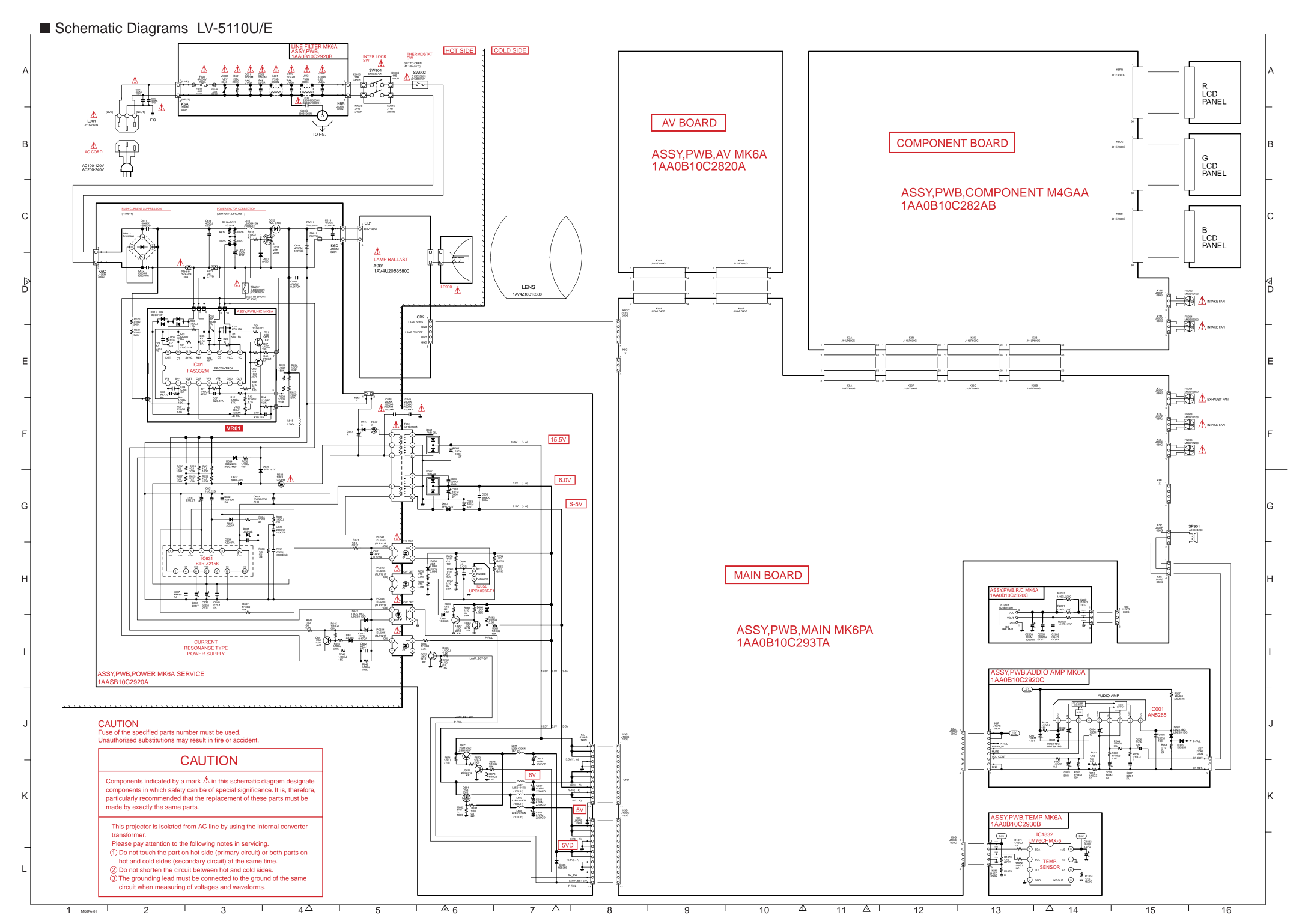
| Mark | Type number | | | | | | |
|------|-------------|----------|-----------|---------|----------|--|--|
| | 2SA1179 | 2SA1037K | 2SA1037AK | 2SC2812 | 2SC2412K | | |
| AJ | M6, M7 | R, S | R, S | | | | |
| AH | | | | L6, L7 | R, S | | |

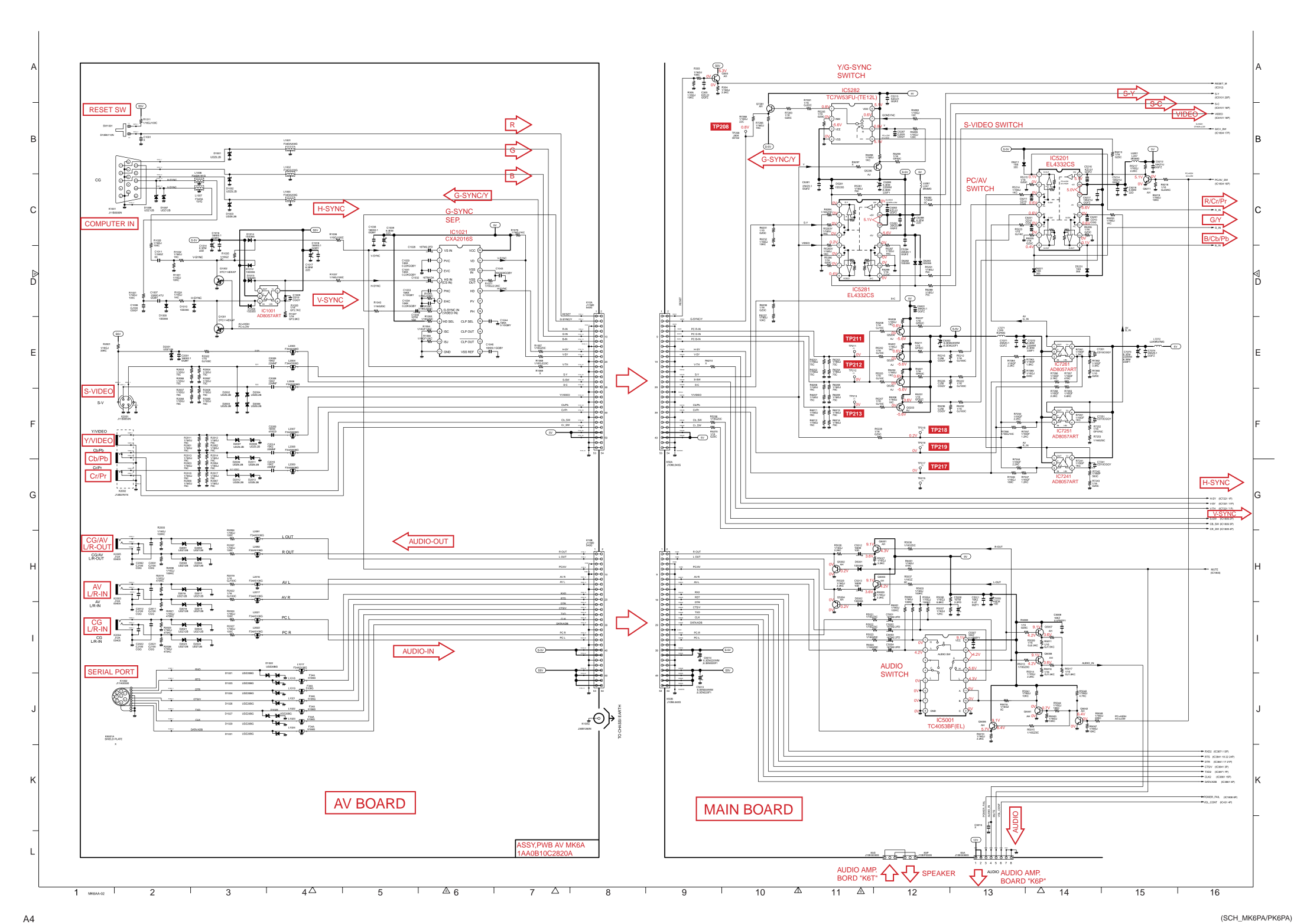
2. PIN DESCRIPTION OF DIODE, TRANSISTOR AND IC

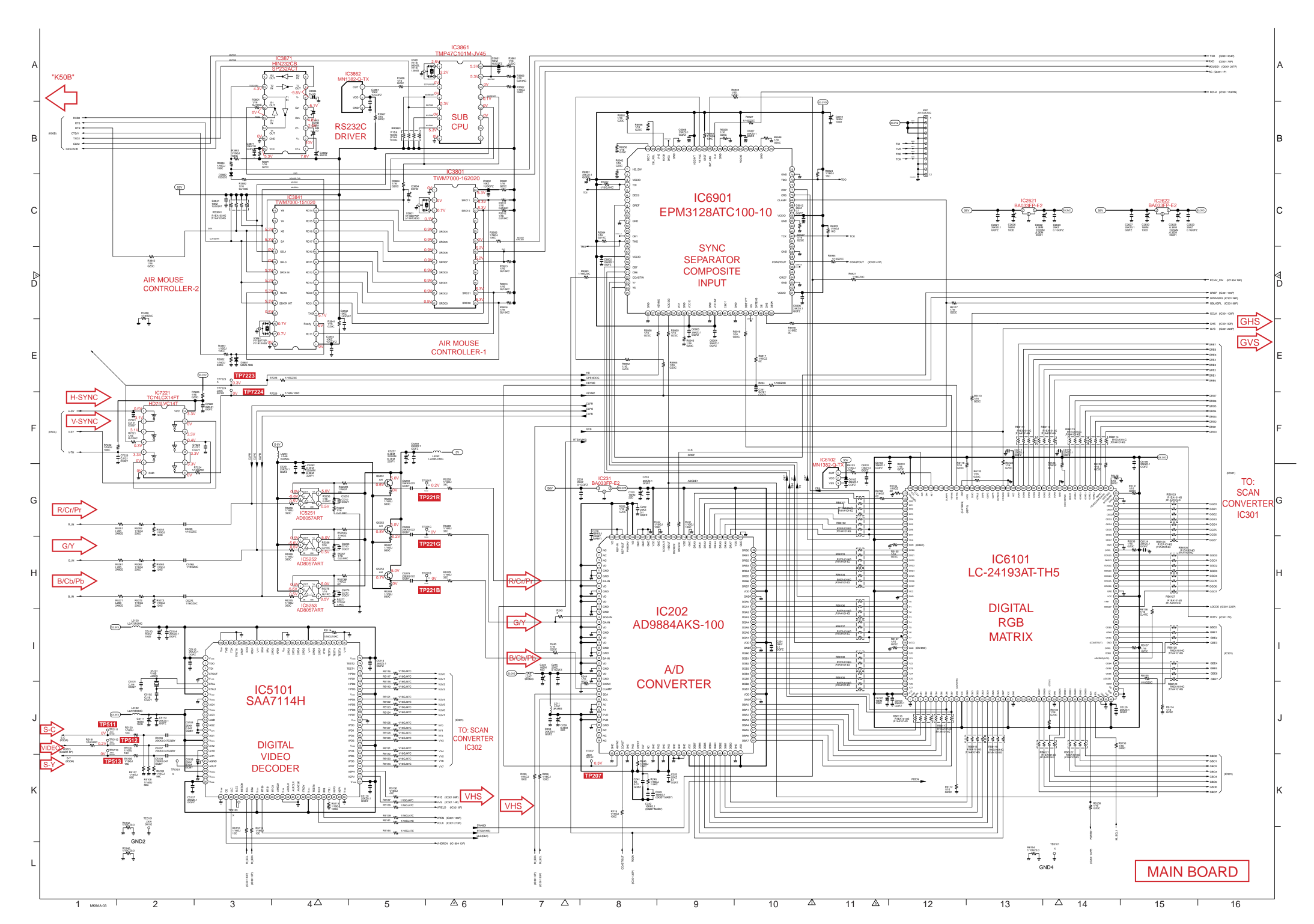


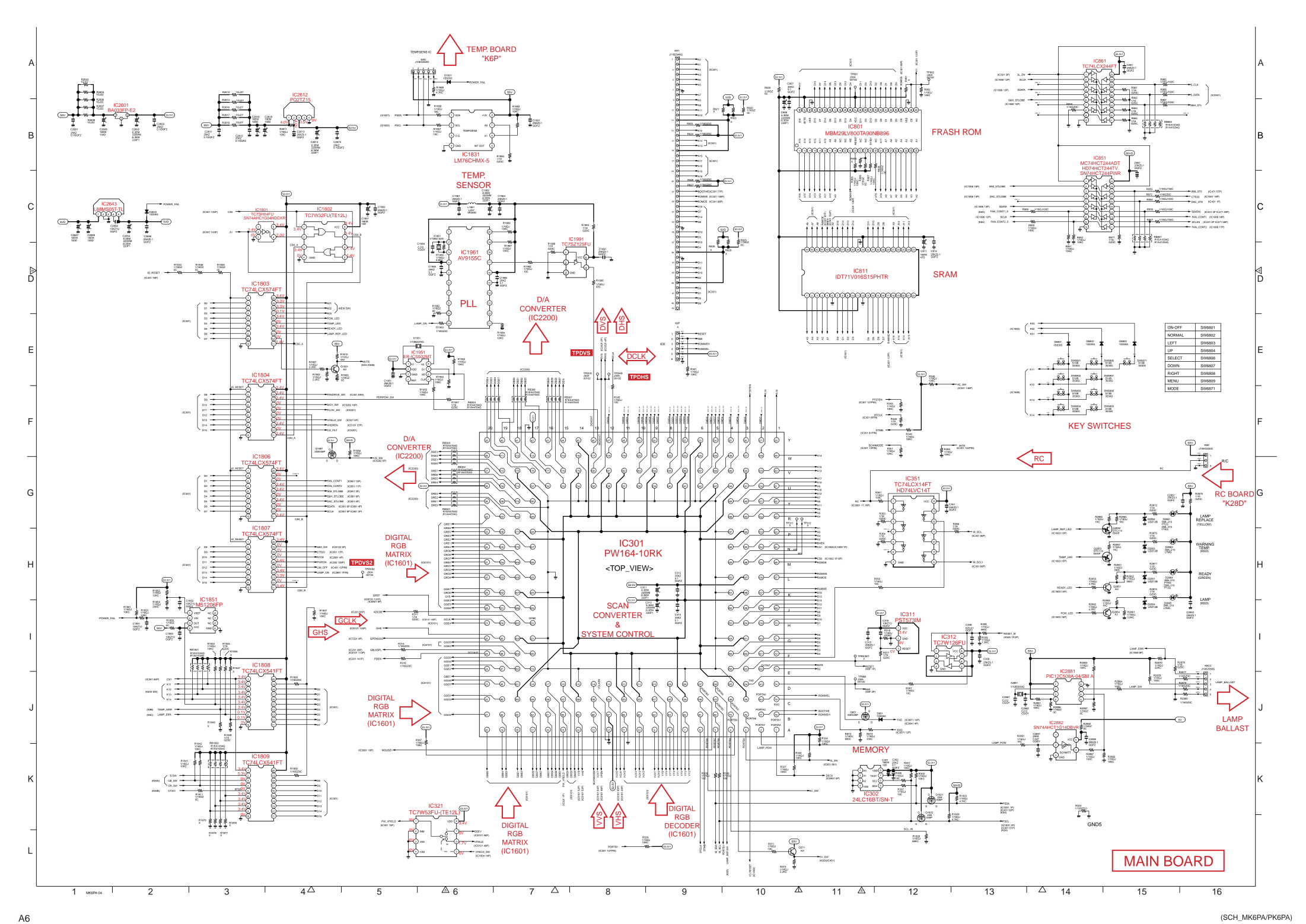


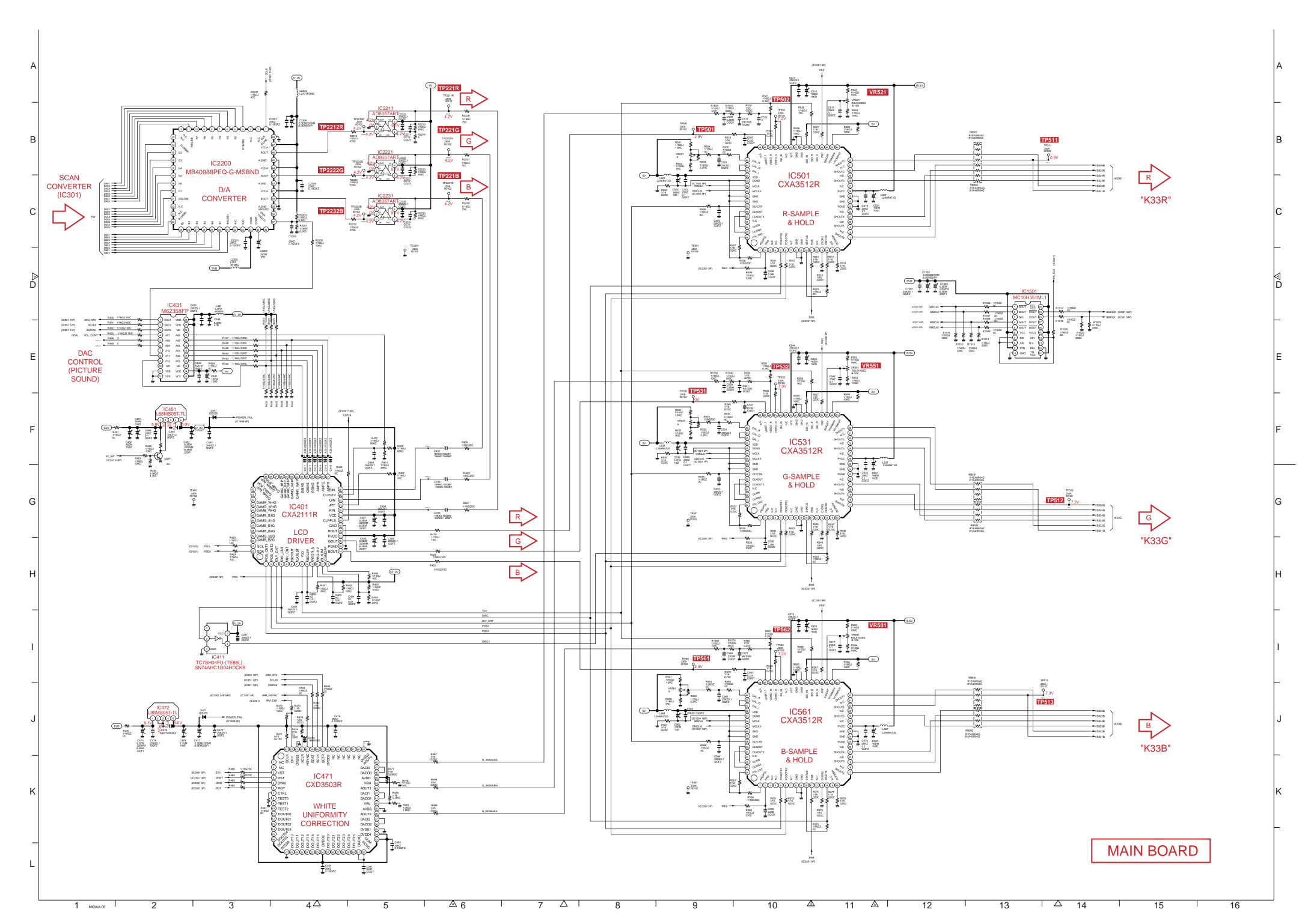


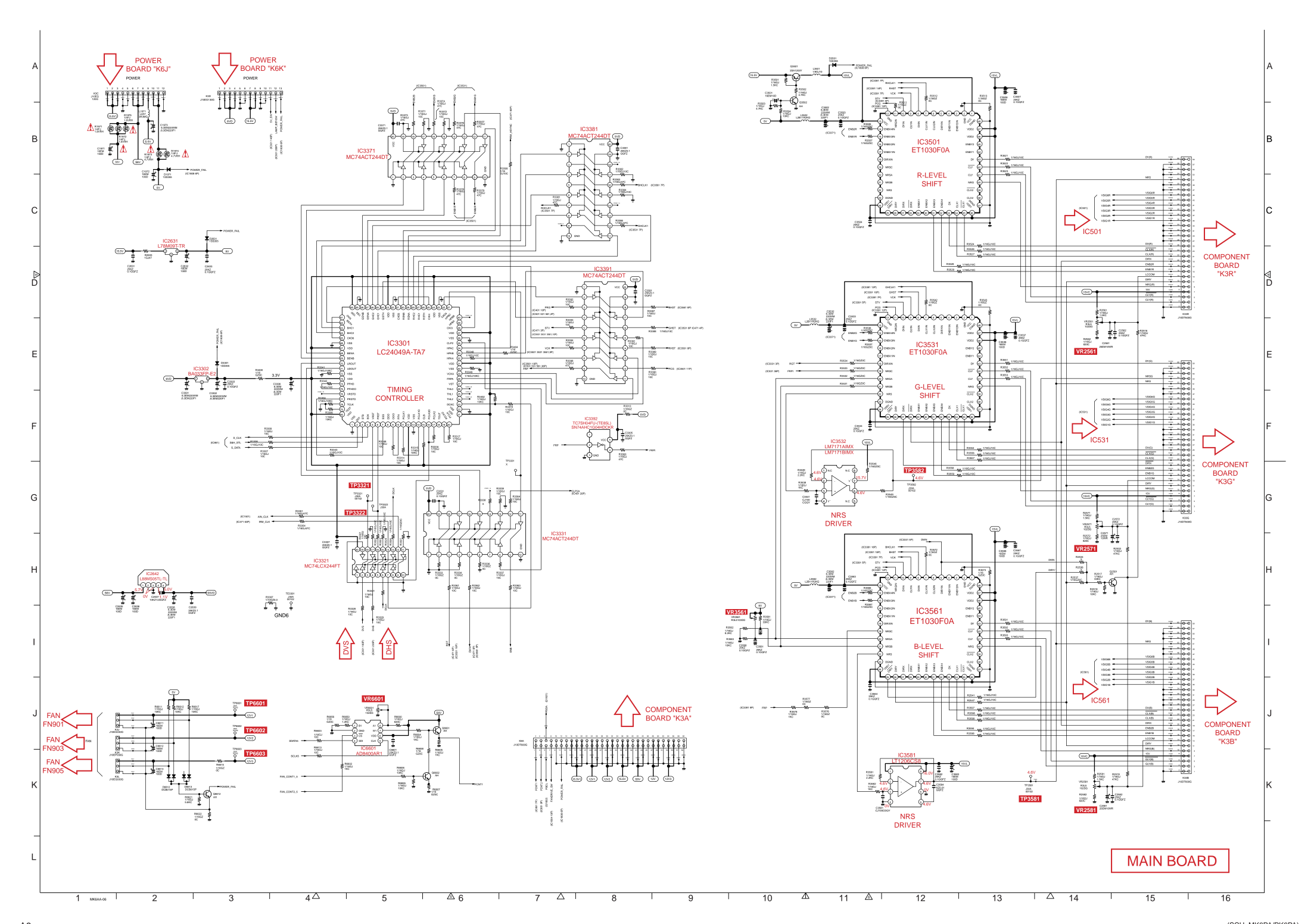


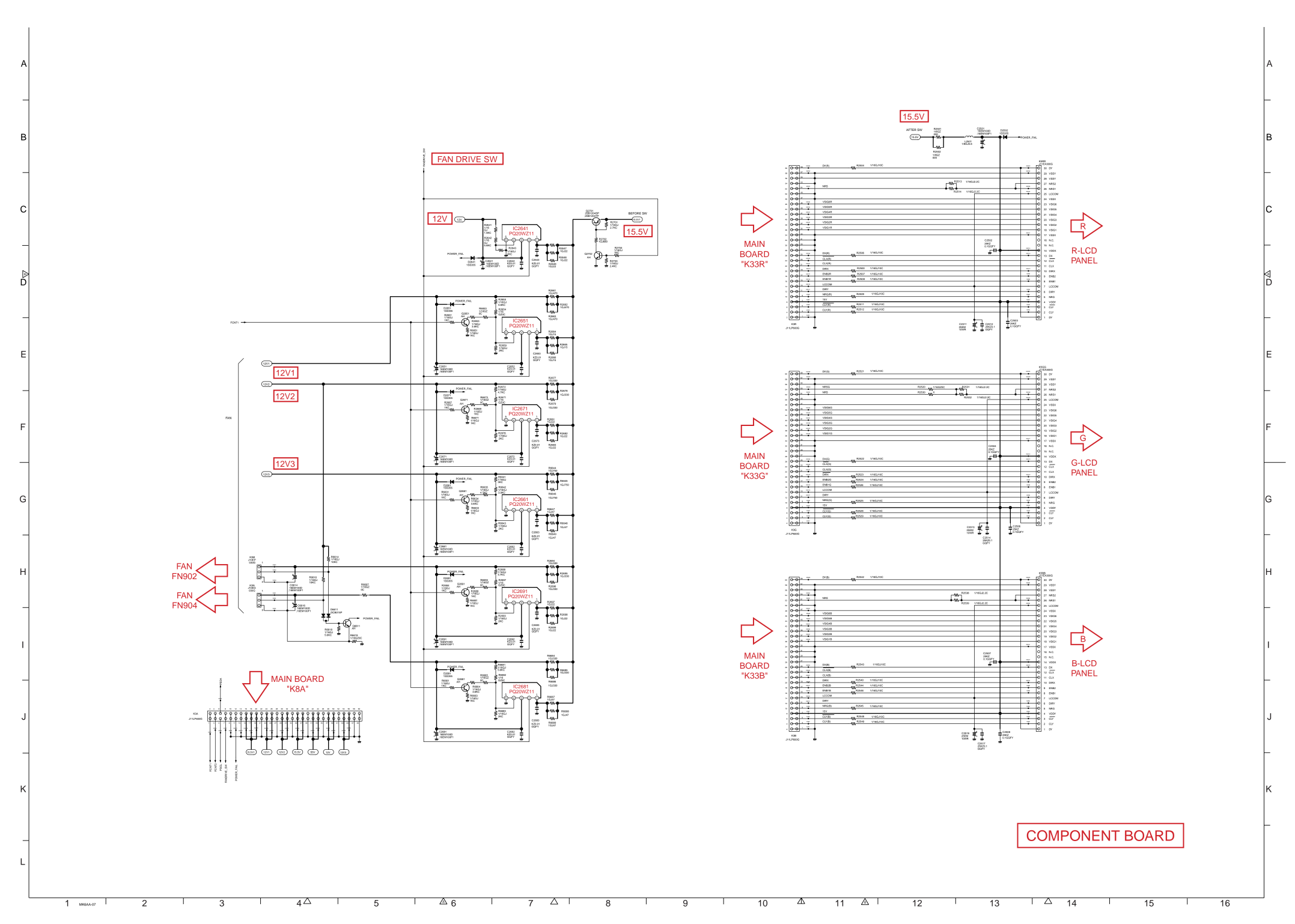












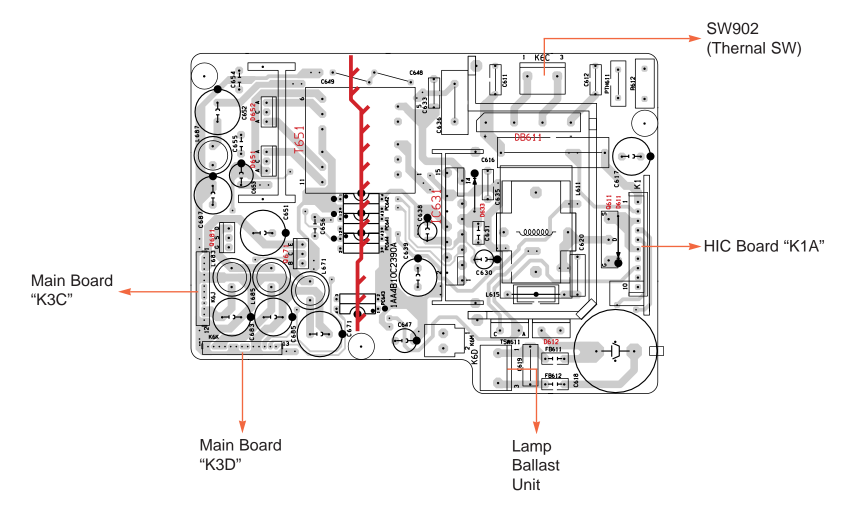
■ Printed Wiring Board Diagrams (LV-5110U/E)

⚠ CAUTION

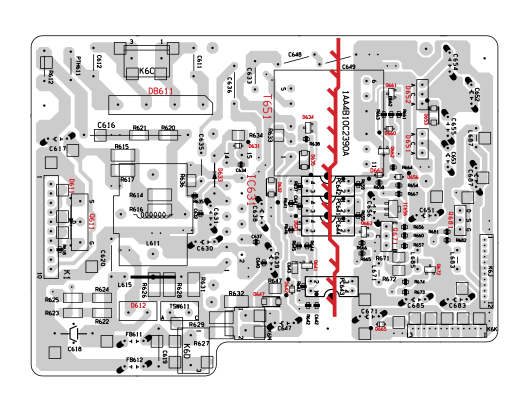
This projector is isolated from AC line by using the internal converter transformer. Please pay attention to the following notes in servicing

- 1. Do not touch the part on hot side (primary circuit) or both parts on hot and cold sides (secondary
- 1. Do not touch the part on hot side (primary circuit) or both parts on hot and cold sides (secondary circuit) at the same time.
- 2. Do not shorten the circuit between hot and cold sides.
- 3. The grounding lead must be connected to the ground of the same circuit when measuring of voltages and waveforms.

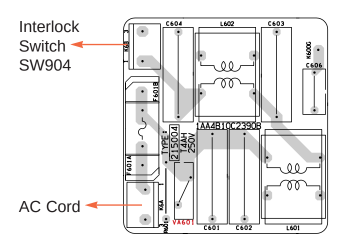
Power Board (SIDE:A)



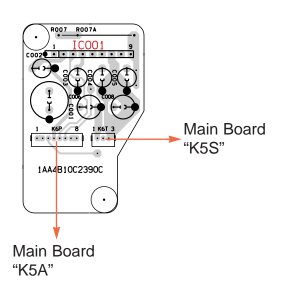
Power Board (SIDE:B)



Line Filter Board (SIDE:A)

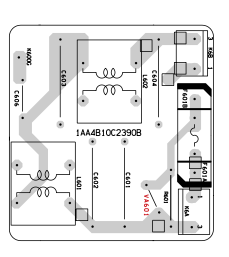


Audio Amp Board (SIDE:A)

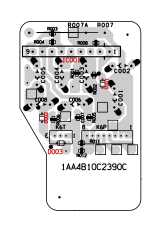


Temp Board (SIDE:A)

Line Filter Board (SIDE:B)



Audio Amp Board (SIDE:B)

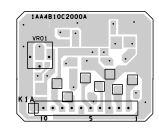


HIC Board (SIDE:A)

Main Board "K1"



HIC Board (SIDE:B)



Temp Board (SIDE:B)

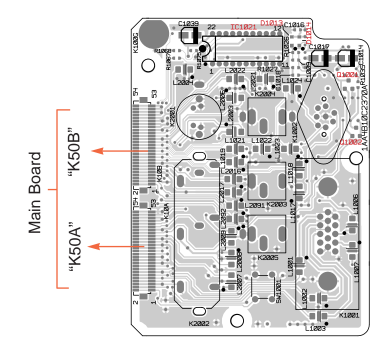


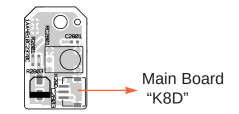
AV Board (SIDE:A)

R/C Board (SIDE:A)

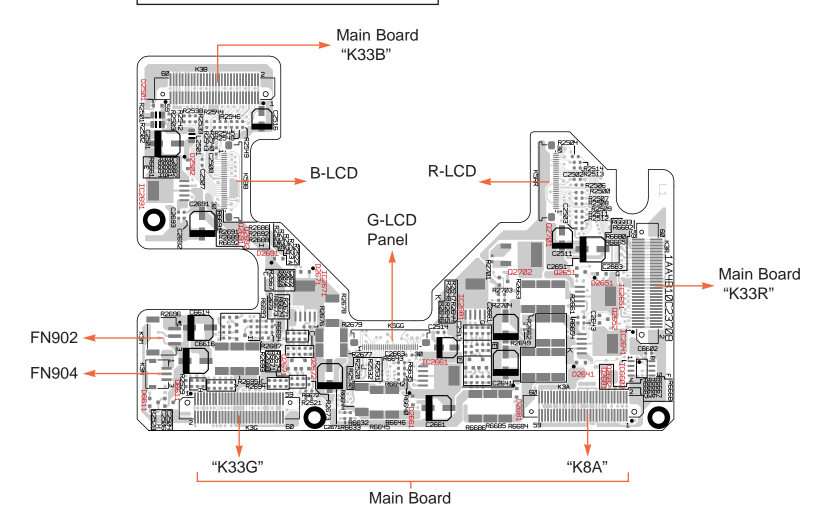
AV Board (SIDE:B)

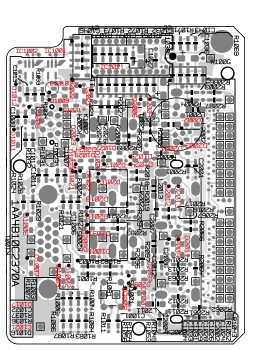
R/C Board (SIDE:B)

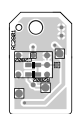




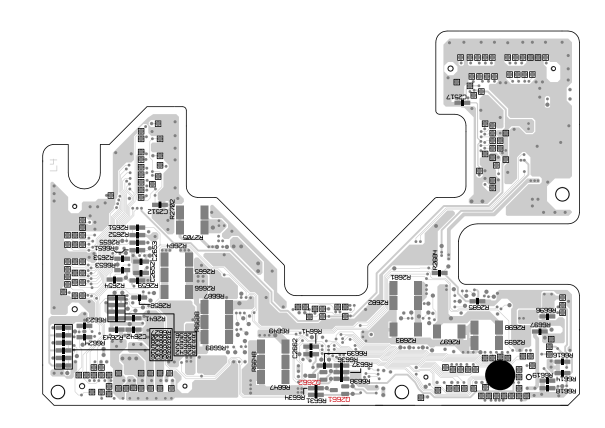








Component Board (SIDE:B)



Main Board (SIDE:A)

